

SAUDER FEEDS PRODUCTS

QUALITY FEED QUALITY SERVICE FAMILY VALUES



ADDRESS

14033 GRABILL RD. GRABILL, IN 46741

CONTACT

 PHONE:
 260-627-2196

 TOLL FREE:
 800-589-2196

 WEBSITE:
 www.sauderfeeds.com



TABLE OF CONTENTS

About Us Our Leadership Our Services Our Products

POULTRY

221-01	20% Chick Starter / Amprol
222-00	18% Chick Grower / No Med
201-01	23% Hi Energy Broiler Starter / Amprol
202-01	20% Hi Energy Broiler Finisher / Amprol
217-00	17% Layer Meal / Crumb
238-00	38% Poultry Concentrate
xx	Poultry Scratch Grains
870-00	Duck Grower
831-33	Game Bird Starter
832-00	Game Bird Grower / Flight Conditioner
833-33	Game Bird Breeder Ration

SWINE

416-00	16% Pig Starter / Grower
414-00	14% Pig Grower
442-00	42% Pig Grower Supplement
437-00	37% Sow Supplement
404-00	14% Sow Pellet

SPECIALTY

861-00	16% Rabbit
865-00	Guinea Pig Pellets
871-00	18% Deer Pellets
882-00	Llama 12% Plus

BEEF & DAIRY

- 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

CO The

SHEEP

629-00	SFI Sheep Mineral
628-61	18% Lamb Starter
625-61	15% Lamb Finisher
622-21	32% Lamb Balancer

HORSE

804-00	Grabill Horse Mix
811-00	Horseman's Choice
815-00	Complete Horse
632-00H	32% Horse Supplement
814-00	Best Way Horse Conditioner
810-00	TDI10
812-00	TDI12
816-00	TDI16
830-00	TDI30
xx	TDI Senior
XX	TDI Competition Conditioner
824-00	TDI Safe'N Sure

MILK REPLACER & PET FOOD

20/20 Milk Replacer Tuffy's Dinnertime Cat Food Sauder 26/12 Hi Protein Dog Food



Over 100 years of serving the tri-state area with quality animal feed.



WHO WE ARE How Sauder Feeds grew from a passion to a staple in the agriculture community

to a staple in the agriculture community.

At the age of 11, Jerry H. Sauder had no idea that his request to hatch baby chicks in an incubator in the dining room of his parent's home would one day turn into a business entity that has provided for 4 generations. In 2020 Sauder Feeds celebrated 100 years of a continuously family-owned and operated company.

By 1920 at age 22, Jerry H. Sauder was providing baby chicks to local families and officially recognized his operation as a business. He also was attending poultry classes and going to seminary to become a pastor. In those early years, Mr. Sauder would go to seminary and come home to help with the hatching of the baby chicks. He became a pastor of his local church and served unpaid while overseeing his increasing business venture. He purchased his first delivery truck in 1920. By 1930 Jerry H. Sauder was shipping chickens throughout the Midwest by train. Customers needed feed for their chickens so he began grinding his own feed, building his first feed mill structure in 1938. (continued...)

Mr. Sauder's son, Carlton, went to Purdue and studied animal husbandry coming back to the business after serving in the Korean War. Carlton began expanding the feed operation into other species and in 1960 purchased the first semi-tractor/trailer for deliveries. Carlton also added a pelleting system to provide customers with additional feed options.



The family had worked hard to build this business venture and on Thanksgiving Day in 1965, a fire destroyed the mill. Carlton was able to save the trucks and although devastated by the fire, the decision was made to rebuild. The new mill with a pelleting system was open for business in 1967.

In 1975 Jerry I Sauder (3RD generation) and his wife Kathy joined the firm. The company had exited the hatchery business in 1974 when a fire destroyed the hatchery. The increasing demand for feed switched the business focus. With the continued business growth in feed production, there was a high demand for corn. So, in 1986 Jerry I. Sauder added the first grain dryer and storage system so the company could buy and store corn from local farmers. The ensuing years saw continued growth in production, personnel, and deliveries which required an increasing truck fleet.

Josh Sauder (4th generation) joined the firm in 2013 with an emphasis on quality control and updating the company technology. He was very instrumental on the team that put together the expansion plans in 2016. Today what started as an incubator in Jerry H. Sauder's mother's dining room has become a feed manufacturing business providing employment for 36 people and now includes a trucking company (Sauder Trucking Co, Inc.) to manage deliveries. Running three shifts, 6 days a week and still having capacity issues, in 2016 the decision was made to add a new automated pelleting system with more bin structures to increase efficiency and capacity. Additionally, an enhanced scale and load out system was installed that included a molasses coating process for textured bulk feed. This first phase of the Sauder Feeds expansion was completed in 2020.



Through the years the company has survived various challenges by looking for creative ways to change and adapt to new opportunities of service for our customers. At the heart of our company values are a faith in God and the importance of family. We are thankful for the opportunity God has given us to serve the tri-state community for the past 100 years and are looking forward to working with the great people of the AG community as we move into our 2nd century of service.

OUR LEADERSHIP



Left to Right: Travis McCoy, Maintenance Manager; Kraig Roth, Plant Manager Josh Sauder, Vice-President; Jerry Sauder-President; Kathy Sauder-Secretary/Treasurer



JERRY SAUDER | PRESIDENT As President, Jerry spends much time connecting with our valued customers in person, on the phone, or through driving a truck. He leads the company in planning for the future with improvements that enhance our feedmill's quality and capacity. After growing up helping and learning alongside his father, Carlton, and grandfather, Jerry H., at the mill, Jerry joined the team in 1971. He developed the grain handling system in 1986 so farmers could deliver and sell their corn at the plant which provided the corn needed for production.



JOSH SAUDER | VICE PRESIDENT Joining in the team in 2002, Josh is now the Vice President of Sauder Feeds, Inc. He oversees quality control and succeeded in getting Sauder Feeds Safe Feed Safe Food (SFSF) certified in 2015. He continues to oversee the overall scope of quality control, safety, improving logistics, and moving the company to production automation. You will even still see him hopping in a truck to make deliveries! Having grown up around the mill and learning from his dad, Jerry, he has experienced and learned every part of the production process.



KATHY SAUDER | SECRETARY-TREASURER Our Secretary-Treasurer since 1975, Kathy oversees the finances with our bookkeeping department, in addition to HR, payroll, advertising, grain transactions, and company events. Kathy keeps management informed and aware of the financial condition of the company, making sure to keep the company on track. Her background in agriculture comes from growing up on a grain and livestock farm in central Ohio and being an avid 4-H member as a young adult. Wife to Jerry, she joined the firm in 1975 after they married.



KRAIG ROTH | PLANT MANAGER Kraig has served at Sauder Feeds since 1984 and is now our Plant Manager where he oversees operations. He is our expert on all things involved in production: ingredient sourcing, feed orders, production, and getting deliveries out the door! With a childhood background on a beef and grain farm, he started at Sauders in high school on the production line, after which he got his CDL and started driving truck for Sauders. In 2000, Kraig moved into the main office where he now helps keep our daily business and production flowing seamlessly.



TRAVIS MCCOY | MAINTENANCE MANAGER Maintenance Management is a cricital role in a production company, and Travis is the person we rely on for all things equipment related! He maintains all of our manufacturing equipment, sources parts, and provides preventative maintenance to keep production moving. In addition, Travis manages the grain system and helps with the sourcing of corn. He grew up on a dairy farm and has also managed hog operations, which eventually led to his joining the Sauders team in 2012.

OUR SERVICES



With the help of our nutritionists and your requests, we will create a formula that addresses your needs. We can also use your formula from your own nutritionist and manufacture the feed product according to your specifications or help you come up with a good solution for your livestock.



NUTRITIONAL CONSULTING

We have several nutritional consultants that have years of formulation experience with all the animal species. They periodically will come onsite and make farm visits. They are always available by request.

-($\overline{\nabla}$	<u> </u>	
			/

GRINDING, PELLETING, CRUMBING, TEXTURIZING, SHELLING

Our mill offers a variety of processes for producing a feed that is formed with the texture and size that best suites the needs of your livestock.



Sauders sack their own brand of Sauder formulated feeds every day. We can do custom sacking upon request.



CORN DRYING

Since 1986 Sauder Feeds has been purchasing corn from the local farmers, drying it, and using the corn to manufacture their feed. We go through a lot of corn each year so we are actively looking for customers to bring us their corn for selling or storage.



GRAIN BANK STORAGE

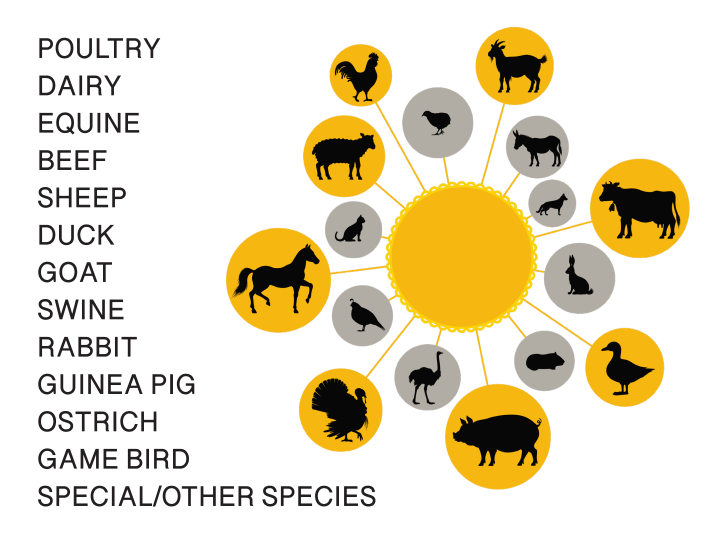
We offer grain bank storage for you to "bank" your corn here at Sauders and use it as you get your feed manufactured. There is no "in-charge" to store your corn. There is a monthly \$.03/bushel storage charge on corn or oats stored on grain bank.



DP Storage charges vary year to year based on the markets and the amount of corn available in the area. Sauders sends out a yearly summary of their charges to their customers or you may call and request a chart to be sent to you. Sauders offers deferred payment on corn that you sell to us. If you want to hold your payment until the new year, we will do that for you and pay it out to you around January 6 of the new year. Sauder Feeds now includes a trucking firm called Sauder Trucking Co., Inc. The company was formed in 1999 as the firm grew. The fleet includes around 30 units and delivers both bag and bulk feed in a 150 mile radius in the tri-state area.

OUR PRODUCTS

We are proud to offer a wide range of feeds to meet your indvidiual livestock's needs. This product manual helps differentiate between all of our most popular products so that you can feel confident that you are choosing the best feed for your animals!



SAUDER POULTRY FEEDS

- 221-01 20% Chick Starter / Amprol
- 222-00 18% Chick Grower / No Med
- 201-01 23% Hi Energy Broiler Starter / Amprol
- 202-01 20% Hi Energy Broiler Finisher / Amprol
- 217-00 17% Layer Meal / Crumb
- 238-00 38% Poultry Concentrate
- xx Poultry Scratch Grains
- 870-00 Duck Grower
- 831-33 Game Bird Starter
- 832-00 Game Bird Grower / Flight Conditioner
- 833-33 Game Bird Breeder Ration

20% CHICK STARTER / AMPROL 221-01

FINE CRUMB | HATCH THROUGH 4 WEEKS | BROILER/LAYERS

THE CHICK STARTER IS A COMPLETE FEED NUTRITIONALLY BALANCED FOR CHICKS FROM HATCH TO FIVE WEEKS OF AGE. IT MAY BE USED FOR BROILER CHICKS BUT HAS LOWER PROTEIN THAN THE HI ENERGY BROILER STARTER. IT PROVIDES A 20% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 5%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED TO GIVE BROILER CHICKS A HEALTHY START. AMPROLIUM IS ADDED FOR PREVENTION OF COCCIDIOSIS WHERE IMMUNITY TO COCCIDIOSIS IS NOT DESIRED.

FEEDING DIRECTIONS:

The 20% chick starter is crumb and should be fed as a complete feed.

Clean, fresh water should be provided at all times.

Order formula number: 15 sacked 696 bulk

Crude Protein, min	20.00%
Lysine, min	1.05%
Methionine, min	0.45%
Crude Fat, min	3.75%
Crude Fiber, max	5.00%
Calcium, min	0.70%
Calcium, max	1.20%
Phosphorus, min	0.70%
Salt, min	0.20%
Salt, max	0.70%

18% CHICK GROWER / NO MED 222-00

CRUMB | 5 WEEKS TO MARKET OR TO LAY | BROILER/LAYERS

THE CHICK GROWER IS A NON-MEDICATED COMPLETE FEED SPECIFICALLY BALANCED NUTRITIONALLY FOR CHICKS FROM 5 WEEKS OF AGE. IT MAY BE FED UNTIL MARKET WEIGHT OR FOR LAYERS TO THE START OF LAYING. IT PROVIDES AN 18% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 6%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED TO GIVE ALL TYPES OF CHICKS A HEALTHY START.

FEEDING DIRECTIONS:

The chick grower is a coarse crumb to be fed as a complete feed.

Feed to chicks until market weight is achieved or laying starts in hens.

Clean, fresh water should be provided at all times.

Order formula number: 2385 sacked 2648 bulk

Crude Protein, min	18.00%
Lysine, min	0.85%
Methionine, min	0.30%
Crude Fat, min	4.00%
Crude Fiber, max	6.00%
Calcium, min	0.65%
Calcium, max	1.15%
Phosphorus, min	0.70%
Salt, min	0.25%
Salt, max	0.75%

23% HI ENERGY BROILER STARTER / AMPROL 201-01

FINE CRUMB | HATCH THROUGH 4 WEEKS | BROILERS

THE HI ENERGY BROILER STARTER IS A COMPLETE FEED SPECIFICALLY BALANCED NUTRITIONALLY FOR BROILER CHICKS FROM DAY ONE TO FOUR WEEKS OF AGE. IT HAS A 23% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 4.5%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED TO GIVE BROILER CHICKS A HEALTHY START. AMPROLIUM IS ADDED FOR PREVENTION OF COCCIDIOSIS, WHERE IMMUNITY TO COCCIDIOSIS IS NOT DESIRED.

The chick grower is a coarse crumb to be FEEDING DIRECTIONS: fed as a complete feed. Feed to chicks until market weight is achieved. Clean, fresh water should be provided at all times. Order formula number: 592 sacked 275 bulk **ACTIVE DRUG INGREDIENTS:** Amprolium......0.0125% **GUARANTEED ANALYSIS:** Crude Protein, min23.00% Lysine, min1.20% Methionine, min0.45% Crude Fat, min7.20% Crude Fiber, max4.50% Calcium, min0.80% Calcium, max1.30% Phosphorus, min0.70%

Salt, min0.15% Salt, max0.65%

20% HI ENERGY BROILER FINISHER / AMPROL 202-01

PELLET | 5 WEEKS TO MARKET WEIGHT | BROILERS

THE HI ENERGY BROILER FINISHER IS A COMPLETE FEED SPECIFICALLY BALANCED NUTRITIONALLY FOR BROILER CHICKS. IT SHOULD BE FED STARTING AT 5 WEEKS OF AGE UNTIL THEY REACH MARKET WEIGHT. IT PROVIDES A 20% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 4.2%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED TO GIVE BROILER CHICKS A HEALTHY START. AMPROLIUM IS ADDED FOR PREVENTION OF COCCIDIOSIS WHERE IMMUNITY TO COCCIDIOSIS IS NOT DESIRED.

FEEDING DIRECTIONS:

The Hi Energy broiler finisher is in pellet form to be fed as a complete feed.

It should follow the Hi Energy Starter at 5 weeks of age. It is to be used as the sole source of Amprolium.

Clean, fresh water should be provided at all times.

Order formula number: 648 sacked 471 bulk

Amprolium	0.0125%
Crude Protein, min	20.00%
Lysine, min	1.00%
Methionine, min	0.35%
Crude Fat, min	5.35%
Crude Fiber, max	4.20%
Calcium, min	0.75%
Calcium, max	1.25%
Phosphorus, min	0.75%
Salt, min	0.40%
Salt, max	0.90%

17% LAYER MEAL / CRUMB 217-00

MEAL/CRUMB | START LAY TO END | LAYERS

THE 17% LAYER MEAL/CRUMB IS A COMPLETE FEED BALANCED FOR LAYING HENS FROM DAY ONE TO THE END OF THEIR LAYING CYCLE. IT PROVIDES A 17% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 4%, AND A 3.3% MINIMUM CALCIUM LEVEL. IT IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS FOR QUALITY EGG PRODUCTION.

FEEDING DIRECTIONS:

This layer feed is available in two forms, meal and crumb, to be fed as a complete feed.

Clean, fresh water should be provided at all times.

Order formula number: MEAL 1263 sacked 1351 bulk

CRUMB 1445 sacked 1444 bulk

Crude Protein, min	17.00%
Lysine, min	0.90%
Methionine, min	0.30%
Crude Fat, min	3.45%
Crude Fiber, max	4.00%
Calcium, min	3.30%
Calcium, max	4.30%
Phosphorus, min	0.80%
Salt, min	0.25%
Salt, max	0.75%

38% POULTRY CONCENTRATE

238-00

MEAL | MULTIPLE USES | BROILER/LAYERS

THE 38 POULTRY SUPPLEMENT IS FORMULATED TO ALLOW THE PRODUCER FLEXIBILITY TO MIX THEIR OWN FEED TO FIT HIS NEEDS. IT PROVIDES A 38% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 5%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED TO GET A QUALITY MIX ON THE FARM.

ORDERING:

Order formula number: **19 sacked** 280 bulk

GUARANTEED ANALYSIS:

Crude Protein, min	
Lysine, min	2.15%
Methionine, min	0.45%
Crude Fat, min	4.40%
Crude Fiber, max	5.00%
Calcium, min	6.30%
Calcium, max	7.60%
Phosphorus, min	1.70%
Salt, min	1.10%
Salt, max	1.60%

COMPLETE LAYER RATIONS

MIXING DIRECTIONS 38% Poultry Supplement Corn, gr. 7% Oats, gr. 10%	19% 775 1065 100	18% 725 1115 100	17% 650 1185 100	16% 600 1215 100
Calcium Carbonate	60	60	65	85
Total Pounds	2000	2000	2000	2000

BROILER RATIONS

	STARTER	FINISHER
38% Poultry Supplement	800	700
Corn, gr. 7%	1200	1300
Total Pounds	2000	2000

The 38% Poultry Concentrate to be fed as a complete feed after mixed.

Clean, fresh water should be provided at all times.

POULTRY SCRATCH GRAINS

MEAL | SUPPLEMENT TO COMPLETE | ALL POULTRY

POULTRY SCRATCH GRAINS MAY BE USED FOR ALL TYPES OF POULTRY. IT SHOULD USED AS A SUPPLEMENT TO A COMPLETE FEED.

THE POULTRY SCRATCH GRAINS PROVIDE AN 8% PROTEIN LEVEL, MAXIMUM FI-BER OF 5%, AND MINIMUM OF 4.25% FAT.

FEEDING DIRECTIONS:

Poultry scratch grains are to be fed as a supplement to a complete layer, starter, or grower feed and not comprise more than 10% of the diet.

Make sure to provide plenty of clean, fresh water at all times.

Order formula number: 1688 sacked

Crude Protein, min	8.00%
Crude Fat, min	4.25%
Crude Fiber, max	5.00%



DUCK GROWER 870-00

PELLET | 3 WEEKS TO MARKET | DUCKS

THE DUCK GROWER IS A NON-MEDICATED COMPLETE FEED NUTRITIONALLY BALANCED FOR DUCKS STARTING AT 3 WEEKS OF AGE. IT SHOULD BE FED UNTIL MARKET WEIGHT IS ACHIEVED. IT PROVIDES A 16% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 4.5%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED FOR DUCKS TO ATTAIN MARKET WEIGHT.

FEEDING DIRECTIONS:

The Duck Grower is a complete pellet to be fed as a complete feed.

Feed chicks until market weight is achieved.

Clean, fresh water should be provided at all times.

Order formula number: 66 sacked

Crude Protein, min	
Crude Fat, min	3.85%
Crude Fiber, max	4.50%
Calcium, min	0.75%
Calcium, max	1.25%
Phosphorus, min	0.65%
Salt, min	0.20%
Salt, max	0.70%

GAME BIRD STARTER 831-00

FINE CRUMB | HATCH THROUGH 4 WEEKS | GAME BIRDS

THE GAME BIRD STARTER IS A COMPLETE FEED NUTRITIONALLY BALANCED FOR ALL SPECIES OF GAME BIRDS FROM DAY ONE TO 5 WEEKS OF AGE. THE GAME BIRD STARTER PROVIDES A 26% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 5%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED FOR A HEALTHY START.

FEEDING DIRECTIONS:

The Game Bird Starter is a fine crumb to be fed as a complete feed.

Order formula number: 61 sacked 550 bulk

Crude Protein, min	26.00%
Lysine, min	1.60%
Methionine, min	0.45%
Crude Fat, min	3.75%
Crude Fiber, max	5.00%
Calcium, min	1.05%
Calcium, max	1.55%
Phosphorus, min	0.90%
Salt, min	0.05%
Salt, max	0.55%





832-00 GAME BIRD GROWER & FLIGHT CONDITIONER 832-00

CRUMB | 5 WEEKS TO DESIRED WEIGHT | GAME BIRDS

THE GAME BIRD GROWER IS A NON-MEDICATED COMPLETE FEED NUTRITIONALLY BALANCED FOR ALL SPECIES OF GAME BIRDS FROM 5 WEEKS OF AGE UNTIL DESIRED WEIGHT IS ATTAINED. IT IS USED TO KEEP BIRDS IN TOP CONDITION UNTIL RELEASE. THE GAME BIRD GROWER/CONDITIONER PROVIDES A 22% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 7.5%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED FOR A HEALTHY START.

FEEDING DIRECTIONS:

The Game Bird Grower/Conditioner is a crumb to be fed as a complete feed.

Clean, fresh water should be provided at all times.

Order formula number: 62 sacked 409 bulk

Omeda Ductoire acia	00.000/
Crude Protein, min	22.00%
Lysine, min	1.00%
Methionine, min	0.30%
Crude Fat, min	3.60%
Crude Fiber, max	7.50%
Calcium, min	0.90%
Calcium, max	1.40%
Phosphorus, min	0.80%
Salt, min	0.05%
Salt, max	0.55%

GAME BIRD BREEDER RATION 833-00

PELLET | START 4 WEEKS PRIOR TO BREEDING | GAME BIRDS

THE GAME BIRD BREEDER IS A COMPLETE FEED NUTRITIONALLY BALANCED FOR ALL SPECIES OF GAME BIRDS. THIS RATION SHOULD BE STARTED 4 WEEKS PRI-OR TO BREEDING AND CONTINUE THROUGHOUT BREEDING SEASON. THE GAME BIRD BREEDER PROVIDES A 19% PROTEIN LEVEL, MAXIMUM FIBER OF 5.50%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED FOR A HEALTHY START.

FEEDING DIRECTIONS:

The Game Bird Breeder is a fine crumb to be fed as a complete feed.

Clean, fresh water should be provided at all times.

Order formula number: 63 sacked 553 bulk

Crude Protein, min	19.00%
Lysine, min	1.00%
Methionine, min	0.35%
Crude Fat, min	3.55%
Crude Fiber, max	5.50%
Calcium, min	2.75%
Calcium, max	3.25%
Phosphorus, min	0.90%
Salt, min	0.10%
Salt, max	0.60%

SAUDER SWINE FEEDS

- 416-00 16% Pig Starter / Grower
- 414-00 14% Pig Grower
- 442-00 42% Pig Grower Supplement
- 437-00 37% Sow Supplement
- 404-00 14% Sow Pellet

16% PIG STARTER/GROWER PELLETS 416-00

PELLET | STARTER/GROWER

THE 16% PIG STARTER/GROWER PELLET IS A COMPLETE FEED NUTRITIONALLY BALANCED FOR PIGS AT WEANING AGE TO MARKET. IT PROVIDES A 16% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 5.5%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED FOR START TO FINISH PIGS. THE 16% PIG STARTER/GROWER IS NON-MEDICATED.

FEEDING DIRECTIONS:

The 16% starter/grower is in pellet form to be fed as a complete feed.

Clean, fresh water should be provided at all times.

Order formula number: 6 sacked 283 bulk

Crude Protein, min	16.00%
Lysine, min	0.85%
Crude Fat, min	4.25%
Crude Fiber, max	5.50%
Calcium, min	0.85%
Calcium, max	1.35%
Phosphorus, min	0.75%
Salt, min	0.25%
Salt, max	0.75%
Selenium, min	0.30 ppm
Zinc, min	195 ppm

14% PIG GROWER 414-00

MEAL | 40 LBS. TO MARKET | GROWER PIGS

THE 14% PIG GROWER COMES IN MEAL FORM AND IS A COMPLETE FEED NUTRITIONALLY BALANCED FOR PIGS AT WEANING AGE TO MARKET. IT PROVIDES A 14% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 4.5%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED FOR START TO FINISH PIGS. THE 14% GROWER IS NON-MEDICATED.

FEEDING DIRECTIONS:

The 14% Pig Grower is to be fed as a complete feed.

Clean, fresh water should be provided at all times.

Order formula number: 1576 sacked 14 bulk

Crude Protein, min	14.00%
Lysine, min	0.65%
Crude Fat, min	3.75%
Crude Fiber, max	4.50%
Calcium, min	0.50%
Calcium, max	1.00%
Phosphorus, min	0.50%
Salt, min	0.20%
Salt, max	0.70%
Selenium, min	0.25ppm
Zinc, min	170ppm

42% PIG GROWER SUPPLEMENT 442-00

MEAL | 40LBS. TO MARKET | GROWER PIGS

THE 42% PIG GROWER SUPPLEMENT IS FORMULATED TO ALLOW THE PRODUCER THE FLEXIBILITY TO MIX THEIR OWN RATION ON THE FARM. IT PROVIDES A 42% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 4.5%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED TO MAKE A QUALITY MIX FOR VARIOUS WEIGHTS OF GROWER PIGS. THE 42% PIG GROWER IS NON-MEDICATED.

FEEDING DIRECTIONS:

The 42% grower is a meal and should be mixed with clean corn to the desired protein level.

Clean, fresh water should be provided at all times.

Order formula number: 13 sacked 457 bulk

MIXING DIRECTIONS:

Per ton mix:

Pig Weight, Ibs.	40-75	75-150	150 to market
Corn, Ibs.	1500	1600	1700
Supplement	500	400	300

Crude Protein, min	
Lysine, min	2.85%
Crude Fat, min	2.60%
Crude Fiber, max	4.50%
Calcium, min	3.10%
Calcium, max	4.10%
Phosphorus, min	1.80%
Salt, min	1.75%
Salt, max	2.25%
Selenium, min	0.90ppm
Zinc, min	625ppm

37% SOW SUPPLEMENT 437-00

MEAL | GESTATION/LACTATION | SOWS

THE 37% SOW SUPPLEMENT IS FORMULATED TO ALLOW THE PRODUCER THE FLEXIBILITY TO MIX THEIR OWN RATION ON THE FARM. IT PROVIDES A 37% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 4.5%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED TO MAKE A QUALITY MIX FOR NON-LACTATING AND LACTATING SOWS, OR FIRST LITTER GILTS. THE 37% SOW SUPPLEMENT IS NON-MEDICATED.

FEEDING DIRECTIONS:		The 37% sow supplement is a meal and should be mixed with clean corn to the correct lactation level.			
		Clean, fresh all times.	n water shou	ld be provic	led at
		Order formu	ula number:	11 sacked 458 bulk	
MIXING DIRECTIONS:	Per ton mi	x:			
	Stage of P Corn, lbs. Suppleme		Gestation 1625 375	Lactation 1550 450	
GUARANTEED ANALYS	SIS:	Lysine, min Crude Fat, r Crude Fiber Calcium, mi Calcium, ma Phosphorus Salt, min Salt, max	inax		2.60% 2.50% 4.50% 4.40% 5.40% 3.10% 2.25% 2.75%
		Selenium, n	nin		.1.3ppm

Zinc, min950ppm

14% SOW PELLETS 404-00

PELLET | GESTATION/LACTATION | SOWS

THE 14% SOW PELLET IS A COMPLETE FEED NUTRITIONALLY BALANCED FOR GESTATING OR LACTATING SOWS. IT PROVIDES A 14% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 6.5%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED TO MAKE A QUALITY MIX FOR NON-LACTATING AND LACTATING SOWS, OR FIRST LITTER GILTS. THE 14% SOW SUPPLEMENT IS

FEEDING DIRECTIONS:

The 14% sow is in pellet form to be fed at a rate of 3 to 5 lbs. for gestation sows and full feed (8 to 16 lbs) to lactating sows.

Clean, fresh water should be provided at all times.

Order formula number: **1 sacked 463 bulk + "Meal"**

Crude Protein, min	14.00%
Lysine, min	0.65%
Crude Fat, min	3.50%
Crude Fiber, max	6.50%
Calcium, min	0.90%
Calcium, max	1.40%
Phosphorus, min	0.75%
Salt, min	0.30%
Salt, max	0.80%
Selenium, min	0.30ppm
Zinc, min	225ppm

SAUDER SPECIALTY FEEDS

861-00	16% Rabbit
865-00	Guinea Pig Pellets
871-00	18% Deer Pellets
882-00	Llama 12% Plus

16% RABBIT PELLETS 861-00

PELLET | ALL STAGES | RABBIT

THE 16% RABBIT IS A COMPLETE FEED NUTRITIONALLY BALANCED FOR RABBITS. IT PROVIDES A 16% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 18%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED FOR ALL TYPES OF RABBITS.

FEEDING DIRECTIONS:

The 16% Rabbit is in pellet form to be fed at 2.5% to 7.5% of body weight.

Clean, fresh water should be provided at all times.

Order formula number: 64 sacked 594 bulk

Crude Protein, min	
Crude Fat, min	3.00%
Crude Fiber, min	15.00%
Crude Fiber, max	
Calcium, min	0.75%
Calcium, max	1.25%
Phosphorus, min	0.65%
Salt, min	0.50%
Salt, max	1.00%
Vitamin A, min	2,700 IU/lb

GUINEA PIG PELLETS 865-00

PELLET | ALL STAGES | GUINEA PIG

THE GUINEA PIG PELLET IS A COMPLETE FEED NUTRITIONALLY BALANCED TO MEET GUINEA PIG NEEDS. IT PROVIDES A 22% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 12%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED FOR KEEPING GUINEA PIGS HEALTHY. THE GUINEA PIG PELLET IS NON-MEDICATED.

FEEDING DIRECTIONS:

The Guinea Pig feed is in pellet form to be fed as a complete feed.

Clean, fresh water should be provided at all times.

Store in a dry, well-ventilated area free of rodents or insects.

Order formula number: 65 sacked 600 bulk

Crude Protein, min	
Lysine, min	1.15%
Methionine, min	0.30%
Crude Fat, min	2.65%
Crude Fiber, max	12.00%
Calcium, min	1.00%
Calcium, max	1.50%
Phosphorus, min	0.60%
Salt, min	0.35%
Salt, max	0.85%

18% DEER PELLETS 871-00

PELLET | ALL STAGES | DEER

THE 18% DEER IS A COMPLETE FEED NUTRITIONALLY BALANCED FOR DEER. IT PROVIDES AN 18% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 11%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED TO HELP KEEP DEER IN TOP CONDITION. THE 18% DEER IS NON-MEDICATED.

FEEDING DIRECTIONS:

The 18% Deer Pellet can be fed as a complete feed.

Clean, fresh water should be provided at all times.

Order formula number: 678 sacked

GUARANTEED ANALYSIS:

乙

Crude Protein, min	
Crude Fat, min	
Crude Fiber, max	11.00%
Calcium, min	1.00%
Calcium, max	1.50%
Phosphorus, min	0.50%
Salt, min	0.65%
Salt, max	1.15%
Selenium, min	0.75 ppm
Vitamin A, min	10,500 IU/lb
Vitamin D3, min	2,750 IU/lb
Vitamin E, min	30 IU/lb

LLAMA 12% PLUS PELLETS 882-00

PELLET | ALL STAGES | LLAMA

THE 12% LLAMA IS A COMPLETE FEED NUTRITIONALLY BALANCED FOR LLAMAS. IT HAS A 12% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 5%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS FOR LLAMAS. IT CONTAINS ADDED SELENIUM. THE 12% LLAMA PELLET IS NON-MEDICATED.

FEEDING DIRECTIONS:	The 12% Llama is in pellet form.
	CAUTION: This feed contains Selenium - do not feed a complete feed.
	Feed 4 times more hay or forage than pellets so the legal selenium level is not exceeded.
	Clean, fresh water should be provided at all times.
	Order formula number: 680 sacked
GUARANTEED ANALYSIS:	Crude Protein, min
	Crude Fat, min
n	Crude Fiber, max5.00% Calcium, min0.60%
Л	Calcium, max1.10%
	Phosphorus, min0.70%
	Salt, min0.20%
	Salt, max0.70%
	Copper, min
	Copper, max80 ppm
	Selenium, min1.2 ppm
	Vitamin A, min99,000 IU/lb

Vitamin E, min495 IU/lb

SAUDER **BEEF & DAIRY FEEDS**

- 528-40
 - 18% Hi Energy Calf w/ Bovatec
- 16% Hi Energy Calf w/ Ruminsin 516-32
- 524-00 SFI 14% All Purpose
- 16% Dairy Mix 507-00
- Hi Performance 38% Dairy 554-00
- **Dairy Goat & Calf** 527-00
- 614-00 14% Beef Starter
- 12% Beef Finisher 615-00
- 32% Cattle Supplement 632-00
- 645-00 45% Beef Supplement

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 yeal.

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:

GUARANTEED ANALYSIS:

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 veal.

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.

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

Do not feed to dairy goats.

Order formula number: 905 sacked 2131 bulk (less molasses)

ACTIVE DRUG INGREDIENTS:

Crude Protein, min	16.00%
Crude Fat, min	
Crude Fiber, max	6.00%
Calcium, min	0.65%
Calcium, max	1.15%
Phosphorus, min	0.50%
Salt, min	0.60%
Salt, max	1.10%
Potassium, min	0.90%
Selenium, min	1.00 ppm
Vitamin A, min	3,400IU/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 I body weight per day.	bs per 100lbs of
	Clean, fresh water should all times.	be provided at
	Order formula number: 2270 sacked 2884 bulk	
GUARANTEED ANALYSIS:	Crude Protein, min	
	Crude Fat, min Crude Fiber, max	
n	Calcium, min	
Л	Calcium, max	
	Phosphorus, min	
	Salt, min	
	Salt, max	
	Potassium, min	
	Copper, min	6 ppm
	Copper, max	
	Selenium, min	
	Zinc, min	60 ppm
	Vitamin A, min	2,000 IU/Ib

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.

Т

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

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

16%

580

1420

2000

18%

710

1290

2000

Bv Protein Level:

By Forage Type:

	Alf Hay	Grass Hay	Corn Silage		12%	14%
	or Haylage	or Oatlage		554-00 Dairy	325	450
	13%	14.5%	16%	Corn, Gr 7%	1675	1550
554-00 Dairy	390	485	580	TOTALS	2000	2000
Corn, Gr 7%	1610	1515	1420			
TOTALS	2000	2000	2000			

Crude Protein, min	
Crude Fat, min	
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	5.50%
Calcium, min	0.50%
Calcium, max	1.00%
Phosphorus, min	0.50%
Salt, min	0.25%
Salt, max	
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	
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

GUARANTEED ANALYSIS:

 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

厶

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/Ib

SAUDER SHEEDS FEEDS

- 629-00 SFI Sheep Mineral
- 628-61 18% Lamb Starter
- 625-61 15% Lamb Finisher
- 622-21 32% Lamb Balancer

SFI SHEEP MINERAL 629-00

MEAL | ADULT SHEEP | SHEEP

THE SAUDERS SHEEP MINERAL IS FORMULATED SPECIFICALLY FOR SHEEP TO GIVE THEM THE PROPER MINERAL LEVEL. IT PROVIDES A 32% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 11%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS TO PROMOTE A HEALTHY ANIMAL.

FEEDING DIRECTIONS:

The Sheep Mineral is in meal form and should be fed at a rate of 1 ounce per head, per day.

Clean, fresh water should be provided at all times.

Order formula number: 2722 sacked

GUARANTEED ANALYSIS:

18% LAMB STARTER 628-61

PELLET | LAMBS TO 50 LBS. | SHEEP

THE 18% LAMB STARTER IS A MEDICATED COMPLETE FEED NUTRITIONALLY BALANCED FOR LAMBS STARTING AT 15 LBS. TO 50 LBS.. IT PROVIDES AN 18% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 13%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED TO GET A HEALTHY START FOR NEWBORN LAMBS. IT HAS DECOQUINATE ADDED FOR THE PREVENTION OF COCCIDIOSIS IN YOUNG SHEEP CAUSED BY EIMERIA BAKUENSIS, E. CRANDALLIS, E. OVINOIDALLIS, AND E. PARVA.

FEEDING DIRECTIONS:

Do not feed to sheep producing milk for human consumption.

The Lamb Starter is a complete pellet but should be fed at a rate of 1 part hay and 1 part starter to meet legal Selenium levels.

Full feed lambs until they reach 50 lbs.

Clean, fresh water should be provided at all times.

Limitations for use: Feed at least 28 days during periods of exposure to coccidiosis of when experience indicates that it is likely to be a hazard.

Order formula number: 1433 sacked 1434 bulk

Crude Protein, min (This includes not more than 0.85% equivalent Crude Protein	
Crude Fat, min	
Crude Fiber, max	13.00%
Calcium, min	0.85%
Calcium, max	1.35%
Phosphorus, min	0.50%
Salt, min	0.55%
Salt, max	1.05%
Selenium, min	0.45ppm
Vitamin A, min	9,000 IU/Ib

15% LAMB FINISHER 625-61

PELLET | LAMBS 50 LBS. TO MARKET | SHEEP

THE 15% LAMB FINISHER IS A MEDICATED COMPLETE FEED NUTRITIONALLY BALANCED FOR LAMBS STARTING AT 50 LBS. TO MARKET. IT PROVIDES A 15% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 10%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED TO GET TO MARKET WEIGHT. IT HAS DECOQUINATE ADDED FOR PREVENTION OF COCCIDIOSIS IN YOUNG SHEEP CAUSED BY EIMERIA BAKUENSIS, E. CRANDALLIS, E. OVINOIDALLIS, AND E. PARVA.

FEEDING DIRECTIONS:

Do not feed to sheep producing milk for human consumption.

The Lamb Finisher is a complete pellet to be fed following the 15% starter and should be fed at a rate of 1 part hay and 1 part finisher to meet legal Selenium levels.

Full feed lambs until they achieve market weight.

Clean, fresh water should be provided at all times.

Limitations for use: Feed at least 28 days during periods of exposure to coccidiosis of when experience indicates that it is likely to be a hazard.

Order formula number: 2362 sacked 2363 bulk

Crude Protein, min	
Crude Fat, min	2.85%
Crude Fiber, max	10.00%
Calcium, min	0.45%
Calcium, max	0.95%
Phosphorus, min	0.45%
Salt, min	0.50%
Salt, max	1.00%
Selenium, min	0.45ppm
Vitamin A, min	5,800 IU/lb

32% LAMB BALANCER 622-61

PELLET | ALL SHEEP | SHEEP

THE 32% LAMB BALANCER IS FORMULATED TO ALLOW THE PRODUCER THE FLEXIBILITY TO MIX THEIR OWN RATION ON THE FARM. IT PROVIDES A 32% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 11%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED TO MAKE A QUALITY MIX FOR VARIOUS LEVELS OF PROTEIN. THE LAMB BALANCER IS MEDICATED WITH DECOQUINATE FOR THE PREVENTION OF COCCIDIOSIS IN YOUNG SHEEP CAUSED BY EIMERIA BAKUENSIS, E. CRANDALLIS, E. OVINOIDALLIS, AND E. PARVA.

FEEDING DIRECTIONS:

Do not use with feeds containing bentonite.

Do not feed to sheep producing milk for food.

The 32% Lamb Balancer is a pellet and should be mixed with clean corn and oats and fed at 0.2 to 0.5 lbs per day.

Clean, fresh water should be provided at all times.

Limitations for use: Feed at least 28 days during periods of exposure to coccidiosis of when experience indicates that it is likely to be a hazard.

Order formula number: 2379 sacked

MIXING DIRECTIONS:

Lbs per ton mix: Corn	18% 1030	15.5% 1300	13% 1520
Oats	100	0	0
32 sheep	870	700	480

Crude Protein, min	
Crude Fat, min	1.70%
Crude Fiber, max	11.00%
Calcium, min	4.05%
Calcium, max	5.05%
Phosphorus, min	1.05%
Salt, min	3.15%
Salt, max	4.15%
Selenium, min	2.25ppm
Vitamin A, min	7,800 IU/lb

SAUDER HORSE FEEDS

- 804-00 Grabill Horse Mix
- 811-00 Horseman's Choice
- 815-00 Complete Horse
- 632-00H 32% Horse Supplement
- 814-00 Best Way Horse Conditioner
- 810-00 TDI10
- 812-00 TDI12
- 816-00 TDI16
- 830-00 TDI30
- xx TDI Senior
- xx TDI Competition Conditioner
- 824-00 TDI Safe 'N Sure Horse Feed

GRABILL HORSE MIX 804-00

TEXTURED | WORK OR BUGGY | HORSES

THE GRABILL HORSE MIX IS A TEXTURED FEED MADE WITH CLEAN ROLLED CORN. IT PROVIDES AN 11% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 8%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS NEEDED FOR GOOD HEALTH. IT IS IDEAL FOR WORK OR BUGGY HORSES AND IS VERY ECONOMICAL. IT HAS MORE CORN IN THE MIX THAN HORSEMAN'S CHOICE.

FEEDING DIRECTIONS:

For maintenance of mature horses it should be fed at the rate of 1/2 to 1lb of feed per 100lbs of body weight.

Feed a good quality hay at the rate of 1 to 2 lbs per 100 lbs of body weight.

Clean, fresh water should be provided at all times.

Order formula number: **736 sacked 636 bulk**

Crude Protein, min	11.00%
Crude Fat, min	3.75%
Crude Fiber, max	8.00%
Calcium, min	0.05%
Calcium, max	0.55%
Phosphorus, min	0.30%
Copper, min	10ppm
Selenium, min	0.35ppm
Zinc, min	35ppm
Vitamin A, min	1,150 IU/LB

HORSEMAN'S CHOICE 811-00

TEXTURED | MATURE HORSE | HORSES

THE HORSEMAN'S CHOICE IS A COMPLETE TEXTURED FEED MADE USING HIGH QUALITY INGREDIENTS. IT PROVIDES AN 11.5% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 10.5%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS YOUR HORSE NEEDS.

FEEDING DIRECTIONS:

Feed at the rate of 0.5 to 1 lb of feed to 100lbs of body weight along with a good quality hay.

Clean, fresh water should be provided at all times.

Order formula number: 643 sacked 163 bulk

GUARANTEED ANALYSIS:

COMPLETE HORSE 815-00

PELLET | MATURE HORSE | HORSES

THE COMPLETE HORSE IS A COMPLETE FEED THAT CAN BE FED WITH OR WITHOUT HAY. IT PROVIDES A 12% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 18%, AND IS FORTIFIED WITH THE REQUIRED VITAMINS AND MINERALS A HORSE NEEDS. THE CAREFUL BLEND OF ENERGY AND ROUGHAGE ALLOWS IT TO BE FED WITH OR WITHOUT HAY.

FEEDING DIRECTIONS:

NEVER FEED GRAIN TO ANIMALS THAT HAVE JUST WORKED. SOME HAY, HOWEVER, MAY BE FED. DO NOT WORK HORSES IMMEDIATELY AFTER FEEDING. DO NOT OVERFEED AS YOU MAY CAUSE FOUNDER OR COLIC. (NEVER GIVE A HORSE MORE THAN 6 QUARTS OF FEED AT A TIME.) Feed at the rate of 12 to 24 lbs/hd/day.

Horses in light use feed 9 to 14 lbs/hd/day.

Adjust feed amounts by condition of horse and amount of work performed.

Clean, fresh water should be provided at all times.

Order formula number: **58 sacked 704 bulk**

Crude Protein, min	12.00%
Crude Fat, min	2.40%
Crude Fiber, max	
Calcium (Ca), min	0.40%
Calcium (Ca), max	0.90%
Phosphorus (P), min	0.40%
Copper (Cu), min	18ppm
Selenium (Se), min	0.30ppm
Zinc (Zn), min	125ppm
Vitamin A, min	1,450 IU/LB

32% HORSE SUPPLEMENT

632-00H

(All Natural Protein)

PELLET | ALL AGES | HORSES / PONIES

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

FEEDING DIRECTIONS:

The 32% horse is a pellet and may be fed at 1 to 2 lbs. per head, per day to horses depending upon the age, feeding program, and desired rate of gain.

It may be blended with corn, oats, molasses, and mineral fed at the rates listed below.

SUGGESTED RATIONS			
	12% High Oats	12% Grain Mix	14% Grain Mix
Corn, rolled	500	800	300
Oats, rolled	1130	800	1200

300

100

20

SUGGESTED RATIONS

Clean, fresh water should be provided at all times.

Order formula number: **1064 sacked**

GUARANTEED ANALYSIS:

32% Horse

047 Mineral

Molasses

250

100

20

400

100

20

BEST WAY HORSE CONDITIONER 814-00

MEAL | ALLAGES | HORSE/PONIES

USING ONLY THE HIGHEST QUALITY INGREDIENTS, BEST WAY HORSE CONDITIONER IS AN EXCELLENT RATION BALANCER AND COAT CONDITIONER. IT BOOSTS A CALCIUM-PHOSPHORUS RATIO THAT IS COMPARABLE TO NATURAL BONE STRUCTURE ALONG WITH ADDED VITAMIN D WHICH HELPS ASSIMILATE THE CALCIUM AND PHOSPHORUS. BEST WAY IS A GREAT WAY TO KEEP YOUR HORSE IN TOP CONDITION.

FEEDING DIRECTIONS:

Foals, Weanling, & Ponies -	2oz per day
Yearlings, Mature Animals -	2oz, twice a day
Broodmares -	4oz per day
Stallions -	In foal, increase to 5oz per day 60 days before foaling 4oz per day, 30 days before breeding season
	6oz per day during breeding season

Order formula number: 59 (25 lb. bags)



Crude Protein, not less than	
Crude Fat, not less than	1.75%
Crude Fiber, not more than	8.00%
Calcium (Ca), min	5.00%
Calcium (Ca), max	6.00%
Phosphorus (P), min	5.00%
Copper, min	200 ppm
Selenium, min	
Zinc, min	400 ppm
Vitamin A	350,000 IU/lb
Vitamin D3	
Vitamin E	800 IU/lb
Niacin	2,000 mg/lb
Choline Chloride	4,000 mg/lb
Pantothenic Acid	260 mg/lb

Riboflavin	240 mg/lb
Thiamine	140 mg/lb
Pyridoxine	75 mg/lb
Folic Acid	95 mg/lb
Inositol	30 mg/lb
Vitamin B ₁₂	300 mcg/lb
Ascorbic Acid (Vitamin C)	265 mg/lb
Methionine	1090 mg/lb
Biotin	3 mg/lb
Potassium, min	1.00%
Magnesium, min	5600 ppm
Manganese, min	1000 ppm
lodine, min	125 ppm
Cobalt, min	80 ppm
Iron, min	200 ppm

TDI 10 HORSE FEED 810-00

PELLET | MATURE HORSE | HORSES

TDI 10 IS A SOY FREE PELLET FEED. IT IS FORMULATED AS A FORAGE BALANCER FOR PREGNANT MARES, EASY KEEPERS, AND IDLE HORSES. IT IS A SAFE, ECONOMICAL WAY TO SIGNIFICANTLY ELEVATE MINERALS AND VITAMIN LEVELS WITHOUT ADDING EXCESS PROTEIN AND ENERGY. MADE WITH ZINPRO ORGANIC TRACE MINERALS.

DO NOT FEED TO SHEEP OR OTHER COPPER SENSITIVE SPECIES.

FEEDING DIRECTIONS:	Feed at the rate of 2lb per head, per day along with hay or pasture.		
	Clean, fresh water should all times.	be provided at	
	Switch pregnant mares to month's pregnancy.	TDI 16 in last	
	Do not feed to sheep or ot sensitive species.	her copper	
	Order formula number: 14 14	54 sacked 53 bulk	
GUARANTEED ANALYSIS:	Crude Protein, min Crude Fat, min		
八	Crude Fiber, max Calcium (Ca), min Calcium (Ca), max	5.00% 3.25% 4.25%	
	Phosphorus, min Selenium (Se), min Copper (Cu)	1.80 ppm	
	Zinc (Zn), min Vitamin A, min		
	Vitamin D, min Vitamin E, min		

TDI 12 HORSE FEED 812-00

PELLET | ALL AGES | HORSES

TDI 12 IS A PELLETED FEED FORMULATED SPECIFICALLY FOR ADULT HORSES WHO HAVE FINISHED GROWING. IN SMALL QUANTITIES IT IS PERFECT FOR THE IDLE HORSE AS WELL. WHEN FED WITH HAY OR PASTURE TDI 12 PROVIDES ALL THE ESSENTIAL MINERALS AND VITAMINS FOR BREEDING MARES OR PERFORMING HORSES. THIS IS THE SOLE RATION FOR THE HORSE. MADE WITH ZINPRO ORGANIC TRACE MINERALS.

DO NOT FEED TO SHEEP OR OTHER COPPER SENSITIVE SPECIES.

FEEDING DIRECTIONS:

Feed with hay.

LBs to feed	Mature Body Weight		
	800-1000	1000-1200	1200-1400
Pregnant Mare	4-6lbs	5-7lbs	6-8lbs
Light Work	5-7lbs	6-8lbs	7-9lbs
Moderate Work	6-8lbs	7-9lbs	8-10lbs
Intense Work	8-10lbs	9-11lbs	10-12lbs
Breeding Stallion	4-8lbs	5-9lbs	6-10lbs
Idle Horse	3-5lbs	3-5lbs	3-5lbs

Order formula number: 1456 sacked 1455 bulk

Crude Protein, min	
Crude Fat, min	5.00%
Crude Fiber, max	6.50%
Calcium (Ca), min	0.60%
Calcium (Ca), max	1.00%
Phosphorus (P), min	0.50%
Selenium (Se), min	0.60 ppm
Copper (Cu)	50 ppm
Zinc (Zn), min	160 ppm
Vitamin A, min	3,000 IU/lb
Vitamin D, min	540 IU/lb
Vitamin E, min	100 IU/lb

TDI 16 HORSE FEED 816-00

PELLET | ALL AGES | HORSES

TDI 16 IS FORMULATED SPECIFICALLY FOR ALL AGES AND ALL ACTIVITY LEVELS OF HORSES. BALANCED TO AID IN THE REDUCTION OF NUTRITIONAL CAUSED DEVELOPMENTAL ORTHOPEDIC DISEASE. THE PELLET IS THE HORSE'S ENTIRE GRAIN RATION WHEN FED WITH HAY. DO NOT MIX WITH SWEET FEED, OATS, OR OTHER GRAINS. MADE WITH ZINPRO ORGANIC TRACE MINERALS.

DO NOT FEED TO SHEEP OR OTHER COPPER SENSITIVE SPECIES.

FEEDING DIRECTIONS:

(Per Day)	MATURE BODY WEIGHT (LBS.)		
CLASS OF HORSE	800-1000	1000-1200	1200-1400
Pregnant Mare: 1-10 mo. Gestation*	4 - 6 lbs.	5 - 7 lbs.	6 - 8 lbs.
Pregnant Mare: Last mo. Gestation	5 - 7 lbs.	6 - 8 lbs.	7 - 9 lbs.
Lactating Mare: Foaling - 3 mo.	7 - 9 lbs.	8 - 10 lbs.	9 - 11 lbs.
Lactating Mare: 3 mo Weaning	6 - 8 lbs.	7 - 9 lbs.	8 - 10 lbs.
Nursing Foals to 4 mo.	creep feed up to 3 lbs.	creep feed up to 4 lbs.	creep feed up to 5 lbs.
4 - 6 mo. (Weanling)	4 - 6 lbs.	5 - 7 lbs.	6 - 8 lbs.
6 - 9 mo.	5 - 7 lbs.	6 - 8 lbs.	7 - 9 lbs.
9 - 11 mo.	6 - 8 lbs.	7 - 9 lbs.	8 - 10 lbs.
Yearling - 2 Yrs. Old	6 - 8 lbs.	7 - 9 lbs.	8 - 10 lbs.
Performance Horse	7 - 9 lbs.	8 - 10 lbs.	9 - 11 lbs.
Breeding Stallion*	4 - 8 lbs.	5 - 9 lbs.	6 - 10 lbs.
Idle Horse*	3 - 5 lbs.	3 - 5 lbs.	3 - 5 lbs.

*Note: If the pregnant mare, breeding stallion, or idle horse is able to maintain its weight on hay or pasture with little or no grain being fed - then feed only TDI 10 Supplement at 2 lbs. per day.

GUARANTEED ANALYSIS:

乙

Order formula number: 1451 sacked 1452 bulk

Crude Protein, min	
Crude Fat, min	5.00%
Crude Fiber, max	6.50%
Calcium (Ca), min	0.75%
Calcium (Ca), max	1.25%
Phosphorus (P), min	0.70%
Selenium (Se), min	0.60 ppm
Copper (Cu)	50.0 ppm
Zinc (Zn), min	160 ppm
Vitamin A, min	3,000 IU/lb
Vitamin D, min	540 IU/lb
Vitamin E, min	100 IU/lb

TDI 30 HORSE FEED 830-00

PELLET | ALL AGES | HORSES

TDI 30 IS A RATION BALANCER THAT CONTAINS QUALITY PROTEIN AND A HIGH CONCENTRATION OF VITAMINS AND MINERALS. IT SHOULD BE MIXED WITH WHOLE GRAINS ALLOWING THE PRODUCER TO MIX THEIR OWN RATION. THE FEED IS SUITABLE FOR ALL HORSES. MADE WITH ZINPRO ORGANIC TRACE MINERALS.

DO NOT FEED TO SHEEP OR OTHER COPPER SENSITIVE SPECIES.

FEEDING DIRECTIONS:	1 lb 2 lb	Growing Horse Growing Horse Pregnant Mare Lactating Mare Performance H Idle Horse Breeding Stallie	(6 mon	
		Order formula r	number:	1458 sacked 1457 bulk
MIXING DIRECTIONS:		5 per 1 ton mix 1 GRAIN PROTEIN MAY		
Contact TDI for a custom computer	Oats (crim	ped preferred)	850	850
balanced mix at no charge or mix at	•	cked or rolled)	650	750
the following rate:	TDIS	30 supplement	400	300
		Molasses	100	100
GUARANTEED ANALYSIS:	Crı	ıde Protein, mir	۱	
	Cru	ıde Fat, min		2.00%
0	Cru	ide Fiber, max .		5.00%
11				3.40%
				4.40%
\square	Phosphorus (P), min		2.00%	
				1.80 ppm
				275 ppm
				750 ppm
	Vita	amin A (IU/Ib.) .		15,000 IU/LB

TDI SENIOR HORSE FEED

TEXTURED | SENIOR HORSES | HORSES

TDI SENIOR IS FORMULATED SPECIFICALLY FOR SENIOR HORSES AND GREAT FOR THOSE WITH POOR OR MISSING TEETH. IT IS A SOFT TEXTURE PELLET WITH SHREDDED BEET PULP AS A BASE MAKING IT HIGHLY DIGESTIBLE AND EXTREMELY PALATABLE KEEPING THE GERIATRIC HORSE IN MIND. IT MAY BE FED AS A SOLE RATION OR WITH HAY. MADE WITH ZINPRO ORGANIC TRACE MINERALS.

DO NOT FEED TO SHEEP OR OTHER COPPER SENSITIVE SPECIES.

FEEDING DIRECTIONS:

Divide into 3 or 4 feedings daily.

Fed without hay	Weight of Horse	Daily Amount
	800 lbs	10 lbs
	1000 lbs	12 lbs
	1200 lbs	14lbs

Fed with hay	Feed according to body condition and		
	activity. Horses with moderate activity		
	should start at .75 to 1% of body weight.		
	Horses less than 5 lbs per day should		
	have TDI 10.		

Crude Protein, min	
Crude Fat, min	
Crude Fiber, max	
Calcium (Ca), min	
Calcium (Ca), max	
Phosphorus (P), min	0.50%
Copper (Cu), min	
Selenium (Se), min	0.5 ppm
Zinc, min	
Vitamin A, min	3,000 IU/LB

TDI COMPETITION CONDITIONER

PELLET | GROWING, SHOW, PERFORMANCE | ALL SPECIES

TDI COMPETITION IS A PELLETED NUTRITIONAL SUPPLEMENT FOR ALL SPECIES OF GROWING, SHOW, AND PERFORMANCE HORSES, CATTLE, SHEEP, AND SWINE.

FEEDING DIRECTIONS:

- HORSES As a top-dress supplement for growing, show, and performance horses, feed 0.5 to 1 lb per 500 lb of body weight daily
- CATTLE As a top-dress supplement for growing and show cattle, feed 0.5 to 1 lb per 500 lb of body weight daily.
- SHEEP For growing and show lambs and sheep, feed 0.1 to 0.2 lb per 100 lbs body weight daily.
- SWINE As a top-dress supplement for growing and show swine, feed 0.1 to 0.2 lbs per 100 lbs body weight daily.

NOTE 4 tablespoons = 0.1 lb

Introduce over one week to achieve maximum quantities. If loose stools occur, reduce quantity and increase gradually. Always provide plenty of clean, fresh water.

Crude Protein, min	15.26%
Crude Fat, min	21.38%
Crude Fiber, max	
Calcium (Ca), min	1.75%
Calcium (Ca), max	2.25%
Phosphorus (P), min	1.24%
Copper (Cu), min	10 ppm
Zinc (Zn), min	0.0079 ppm
Selenium (Se), min	0.30 ppm
Vitamin E, min	500 IU/lb

TDI SAFE 'N SURE HORSE FEED 824-00

PELLET | YEARLINGS THRU ADULTS | HORSES

SAFE 'N SURE PROVIDES A BALANCE OF CONTROLLED ENERGY FROM MULTIPLE SOURCES INCLUDING FAT FROM VEGETABLE OIL AND HIGHLY DIGESTIBLE FIBER. ENERGY FROM FAT AND FIBER WILL REDUCE STARCH AND SUGAR LEVELS IN THE DIET, RESULTING IN LOWER GLYCEMIC RESPONSE. DISORDERS SUCH AS TYING UP, LAMINITIS, INSULIN RESISTANCE, AND BEHAVIOR PROBLEMS ARE ASSOCIATED WITH ELEVATED GLYCEMIC RESPONSE. SAFE 'N SURE HELPS TO MAINTAIN A HEALTHY DIGESTIVE TRACT BY PROVIDING SLOW-RELEASE *COOL ENERGY*.

DO NOT FEED TO SHEEP OR OTHER COPPER SENSITIVE SPECIES.

(Per Day)	Feeding Rate per 100	Feeding Rate per 100 pounds of body weight	
	Minimum	Maximum	
Maintenance	0.25	1.0	
Light Exercise	0.25	1.25	
Moderate Exercise	0.50	1.25	
Heavy Exercise	0.75	1.25	
Yearlings - 2 Year Olds	0.75	1.25	
Gestation, Early	0.25	1.0	
Gestation, Mid	0.50	1.0	
Gestation, Late	0.75	1.0	
Lactation, Early	1.0	1.50	
Lactation, Late	0.75	1.0	

FEEDING DIRECTIONS:

Note: If the pregnant mare, breeding stallion, or idle horse can maintain weight on hay/pasture with little or no grain fed, then feed only TDI-10 Supplement at 2 lbs. per day. *Ideally, above quantities should be divided into 3 or 4 feedings daily.* **WEIGH YOUR FEED!**



Crude Protein, min	14.00%
Crude Fat, min	7.00%
Crude Fiber, max	
Calcium, min	0.80%
Calcium, max	1.20%
Phosphorus, min	0.60%
Copper, min	55 ppm

Zinc, min	170 ppm
Selenium, min	0.60 ppm
Biotin, min	2.3 mg/lb
Vitamin A, min	4750 IU/lb
Vitamin D, min	550 IU/lb
Vitamin E, min	100 IU/lb
NSC Level	17.5%

SAUDER MILK REPLACER & PET FOODS FEEDS

20/20 Milk Replacer Tuffy's Dinnertime Cat Food Sauder 26/12 Hi Protein Dog Food

AILK REPLACER & PET FOOD

20/20 SFI MILK REPLACER

POWDER | NEWBORN TO WEAN | CALVES

THE 20/20 MILK REPLACER IS SPECIFICALLY FORMULATED FOR CALVES FROM DAY ONE UNTIL WEANING. MADE WITH QUALITY INGREDIENTS, IT HAS A 20% PROTEIN LEVEL, MAXIMUM FIBER CONTENT OF 0.15%, AND MINIMUM OF 20% FAT. IT IS MEDICATED WITH DECOQUINATE FOR THE PREVENTION OF COCCIDIOSIS IN NONRUMINATING & RUMINATING CALVES AND CATTLE CAUSED BY E. BOVIX AND E. ZURNII.

MIXING DIRECTIONS:

In 2 quarts of 110 degree water add 1/2 lb or 1 cup powder and mix thoroughly. For larger mixes add 1lb of powder to 1 gallon of 110 degree water. For best mix, use scale to weigh powder and mix thoroughly.

FEEDING DIRECTIONS:

Feed reconstituted milk replacer at the rate of 2 quarts per 100 lbs of body weight 2 times per day.

Small breed calves may only need 1-1/2 to 2 quarts 2x a day and larger breeds may require 2 to 2 1/2 quarts 2x a day.

Follow your veterinary guidelines. The cup provided holds approximately 1/2 lb of milk replacer.

ACTIVE DRUG INGREDIENTS:	Decoquinate45.4 gram/ton

Crude Protein, min	
Crude Fat, min	
Crude Fiber, max	0.15%
Calcium, min	0.75%
Calcium, max	1.25%
Phosphorus, min	0.70%
Ash, max	9.75%
Vitamin A ³ min	30,000 IU/lb
Vitamin D, min	10,000 IU/lb
Vitamin E, min	100 IU/lb

ø

MILK REPLACER PET FOOD

TUFFY'S DINNERTIME CAT FOOD

NUGGET | ALL AGES | CATS

DINNERTIME CAT FOOD CONTAINS THE ESSENTIAL BALANCE OF VITAMINS AND MINERALS THAT CATS REQUIRE. IT IS SUPPLEMENTED WITH TAURINE WITH YOUR CAT'S BEST HEALTH IN MIND. EVERY MORSEL CONTAINS CHICKEN, LIVER, AND TUNA FLAVORS THAT YOUR CAT WILL LOVE.

MAY BE FED TO CATS IN ALL STAGES OF LIFE

AVAILABLE IN 20 OR 40 LB BAGS.

GUARANTEED ANALYSIS:

31.00%
9.00%
3.50%
0.10%

Tuffy's Dinnertime Cat Food is formulated to meet the nutritional levels established by the Association of American Feed Control Officials (AAFCO).



SAUDERS 26/12 HI-PROTEIN DOG FOOD

NUGGET | ALL AGES | DOG

SAUDERS DOG FOOD HAS A 26% PROTEIN AND A 12% FAT CONTENT. IT COMES IN AN EXTRUDED FORM TO PROVIDE YOUR DOG ALL THE NUTRITIONAL REQUIREMENTS IT NEEDS IN EVERY BITE.

MAY BE FED TO DOGS IN ALL STAGES OF LIFE.

FEEDING DIRECTIONS:

Feeding amounts will vary by age, temperament, and activity of the dog. Intake should be adjusted accordingly to maintain a healthy body weight. Pups under six months of age require 2 to 3 times more per pound of body weight. Feed pups and growing dogs more often. Clean, fresh water should be available at all times.

Average suggested feeding rates:	Adult dogs	Weight	Daily Amount to Feed
1 cup = 8 oz measuring cup	Toy Breeds	up to 13 lbs	
	Small	13-25 lbs	1-2 cups
	Medium	20-50 lbs	2-3 cups
	Large	50-100 lbs	3-6 cups
	Very Large	100 lbs +	6 1/2 + cups

Add 1 cup for each 15 lbs weight over 100 lbs

GUARANTEED ANALYSIS:

Crude Protein, min	
Crude Fat, min	12.00%
Crude Fiber, min	4.50%
Moisture, max	

Sauders Dog Food meets the nutritional levels established by the Association of American Feed Control Officials (AAFCO)



STILL HAVE QUESTIONS? Let us help!

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.

1	
/	1

- Phone: 260-627-2196
- Toll Free: 800-589-2196
- Email: info@sauderfeeds.com
- Website: www.sauderfeeds.com

