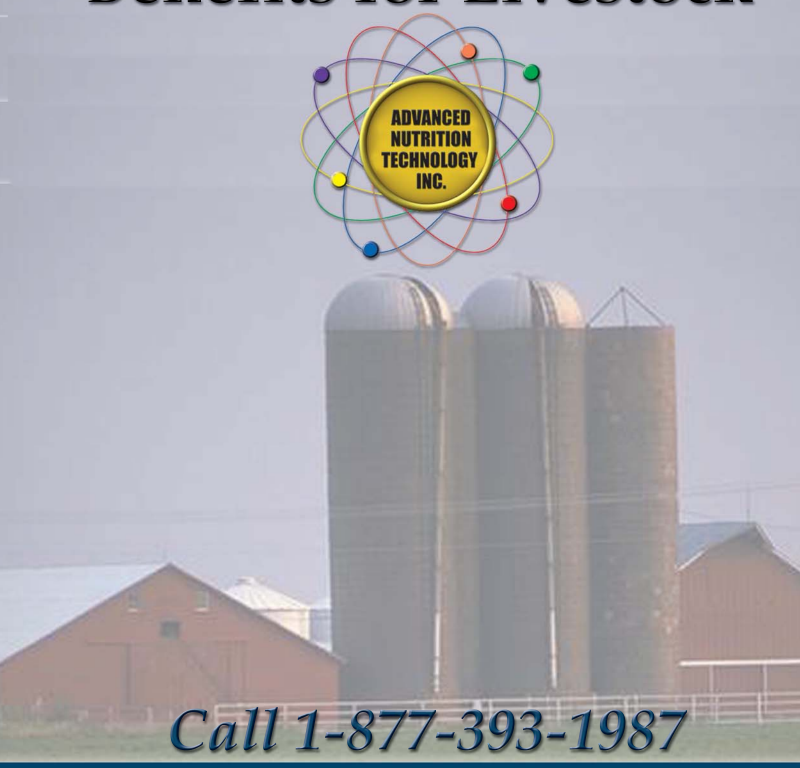
# Advanced Nutritional Benefits for Livestock



Where Science, Service and Technology meet. "Find, Fix and Prevent!"



#### Advanced Nutrition Technology, Inc.

P.O. Box 171• Rock Valley, Iowa 51247 Phone: (712) 439-1932 or (877) 393-1987

Fax: (712) 439-2830

#### INTRODUCTION TO ADVANCED NUTRITION TECHNOLOGY, INC.

Advanced Nutrition Technology, Inc. is a company that is based in Rock Valley, Iowa. James Den Boer, President, founded the company in May 1994, after extensive research in nutritional benefits for livestock in cooperation with Dr. Jim White.

Advanced Nutrition Technology, Inc. is a company that is very customer-service oriented. The company currently has sales and service technicians in Midwestern and Southern states. Their job is to find livestock producers with challenges in their livestock operations.

The reason Advanced Technology, Inc. is successful is it markets products that perform the way the Company and its technicians represent them. Livestock producers are readily adapting to products that will enhance their bottom line. We are living in a time when livestock producers are frustrated. It seems the more we use the conventional system of trying to address health problems, the more problems appear. Advanced Nutrition Technology believes that 20 to 30% animals are nutritionally lacking. These are the animals that are either the profit makers or gravediggers. That doesn't mean your feed is no good it means your animals lack the ability to absorb these critical nutrients.

Advance Nutrition Technology, Inc. markets several products both feed and water to assist you. The dry products marketed are Swine Advance, Dairy Advance, Beef Advance, Turkey Advance, Sheep Advance, Poultry Advance, Bison Advance and Equine Health and Shine. The water Products includes a full line of products From Water Conditioner though Water Conditioner VI including our newest product Pit Relief all specifically designed to help with your livestock production. Allowing you to concentrate on producing wholesome and healthy food for the consumer.

Good nutrition and good environment equals a healthy animal and no one can dispute that healthy animal will continually make you more money year after year.

Advanced Nutrition Technology, Inc. is ready to aid you with your challenges. We have service technicians as close as your telephone or we will meet at your convenience to help you produce meat, milk and eggs for less money while improving your bottom line at the same time.

Our nationwide toll-free number is 877-393-1987. Call us today – waiting until tomorrow will cost you money or e-mail us @hickorytech.net or look on our web site 1exec.com/ant.htm

Find, Fix and Prevent



## **BEEF ADVANCE**

## WHAT BEEF ADVANCE CAN DO FOR YOU

Let us show you how prevention has proven to put much needed money back into your operation.

#### WHY OUR PRODUCTS WORKS:

Beef Advance, with its six sources of iron and its high level of vitamins, has the essential nutrients to obtain the desired results fed at the indicated rate in the producer's current ration.

Our products do not take the place of good sound management practices.

## BEEF OBJECTIVE

- **1.) Find the cause.** We do extensive on-farm analysis with each producer, which enables us to better serve you.
- **2.) Fix the cause.** We recommend ways for the producer to improve the quality of their livestock herds.
- **3.) Prevention the cause.** We will show the producers preventive measures that will enhance each producer's net income.

#### **Customer Requirements:**

Our customers demand that our products work while improving the net income of each producer using our products. Our customers require 110% service and satisfaction.

#### **Meeting these requirements:**

- We have a nutrition consultant to assist with herd recommendations at no cost to you.
- Well-trained sales staff offer a complete program with 110% service to our customers.

#### **Cost/Benefit Analysis:**

Our products have a tremendous return on investment to the producers

Product/Service Area	Dollar Cost Range
Beef Advance	\$4.50 per head

<sup>\*</sup> Average return to producer is three times the investment in the product.

## PRODUCTS AND SUPPORT

#### **Incoming Feeder Cattle**

• Beef Advance is fed at the rate of 1 ounce per 300# of body weight for 30 days

#### **Beef Cows**

• Beef Advance is fed at the rate of 2 ounces per head continuously.

## BEEF ADVANCE LABEL

#### MINERAL SUPPLEMENT FOR CATTLE **GUARANTEED ANALYSIS**

MANGANESE (MN) MIN...... 1.40% IRON (FE), MIN...... 1.00% ZINC (ZN), MIN...... 1.00%

#### **INGREDIENTS**

MANGANESE SULFATE, ZINC SULFATE, ZINC PROTEINATE, IRON SULFATE, YUCCA SCHIDIGERA EXTRACT, ASCORBIC ACID, NIACIN, SODIUM SULFATE, POLYSACCHARIDE COMPLEXES OF COPPER, IRON, MANGANESE AND ZINC, YEAST CULTURE, CHOLINE CHLORIDE, SODIUM SELENITE, CALCIUM PANTOTHENATE, RIBOFLAVIN, DRIED MILK PRODUCTS, VITAMIN A ACETATE, ALPHATOCOPHEROL ACETATE (SOURCE OF VITAMIN E), D-ACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN D3), COPPER SULFATE, MENADIONE DIMETHYLPYRIMIDINOL BISULPHITE (SOURCE OF VITAMIN K), VITAMIN B12 SUPPLEMENT, DL-METHIONINE, MANGANESE PROTEINATE, COPPER PROTEINATE, PYRIDOXINE HYDROCHLORIDE, THIAMINE MONONITRATE, COBALT CARBONATE, ZINC OXIDE, IRON CARBONATE, MANGANOUS OXIDE, CALCIUM IODATE, MAGNESIUM-MICA, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, DRIED LACTOBACILLUS CASEI FERMENTATION PRODUCT, DRIED LACTOBACILLUS LACTIS FERMENTATION PRODUCT, DRIED BIFIDOBACTERIUM BIFIDUM FERMENTATION PRODUCT, DRIED STREPTOCOCCUS DIACETYLACTIS FERMENTATION PRODUCT, SODIUM BENTONITE. SODIUM SILICO ALUMINATE, ETHYLENEDIAMINE DIHYDRIODIDE, MINERAL OIL, AND ANISE OIL.

#### FEEDING DIRECTIONS

For incoming feeder cattle:

FOR THE FIRST 30 DAYS FEED 1 OUNCE PER 300 # BODY WEIGHT.

#### Beef cows:

FEED 2 OUNCES PER HEAD PER DAY. FEED CONTINUOUSLY. NET WEIGHT 40 POUNDS (18.14 KG) \*MANUFACTURED FOR ADVANCED NUTRITION TECHNOLOGY INC. ROCK VALLEY, IA 51247



## **SWINE ADVANCE**

## WHAT SWINE ADVANCE CAN DO FOR YOU

#### Why our products works

Swine Advance with its six sources of iron and its high level of vitamins has the essential nutrients to obtain the desired results fed at a rate of 20 lbs. per ton of complete feed in all sow and starter rations.

Our products do not take the place of good sound management practices.

## SWINE OBJECTIVE

- **1.) Find the cause.** We do extensive on-farm analysis with each produce, which enables us to better serve you.
- **2.) Fix the cause.** We recommend ways for the producer to improve the quality of their livestock herds.
- **3.) Prevention.** We will show the producers preventive measures that will enhance each producer's net income.

#### **Customer Requirements**

Our customers demand that our products work, while improving the net income of each producer using our products. Our customers require 110% service and satisfaction.

#### **Meeting these Requirements**

- We have a nutrition consultant to assist with herd recommendations at no cost to you.
- Well-trained sales staff that offer a complete program with 110% service to our customers.

#### **Cost/Benefit Analysis**

Our products have a tremendous return on investment to the producers

Product/Service Area	Dollar Cost Range
Farrow to finish	\$15.00 – \$18.00/sow/year
Nursery to finish	\$2.60 - \$2.90/pig
Feeder to finish	\$2.50 - \$2.60/pig

<sup>\*</sup> Average return to producer is three times the investment in the product.

### WHAT'S IN IT FOR ME?

Profit in today's agriculture is a matter of nickels and dimes. In production agriculture the advantage have is a matter of a small percentage or a lb. or two. In pork production the things that add up to dollars are healthy pigs sold. Nobody pays on anything else. Pretty doesn't count dollars in your pocket does. The following is just some examples of the results of good management, good feed and good health.

#### What if I?

Produced 1 extra pig per sow per year	Puts \$30.68 per sow per year in your pocket
Cut my average feed per sow by 1lb per day	Puts \$19.67 per sow per year in your pocket
Wean a 2 lb. heavier pig in the same days	Puts \$.32 per pig weaned in your pocket

Sow production increases from 21 pigs per sow to 21 1/2 pigs per sow at the same time as average feed fed per day dropped by 1/2 lb. per day and pigs were weaned @ at 1lb heavier.

Pig per sow per year increase	\$15.34
Cutting the average feed consumption by 1/2 lb./day	\$ 9.83
Heavier pig 21.5 pigs per sow times \$.16	<u>\$ 3.44</u>
Total in your pocket	\$28.61
Increased feed efficiency from 3.1 to 3.0	\$1.40 per pig
Drop my death loss and cull rate by 1%	\$ .63 per pig
Increased average selling weight by 5 lbs	<u>\$ .85</u> per pig
Total in your pocket	\$2.86 per pig

Give your Advanced Nutrition representative a call today and prove for yourself the difference nickels and dimes make in your operation.

## SWINE ADVANCE

#### **Gestation Sows**

This product is utilized in all sow rations at an inclusion rate of 20 lbs. per ton fed continuously for the first 30 days. Thereafter gestating sows are to be fed 10 lbs. per ton until starting the lactation feed 14 days prior to farrowing.

#### **Lactation Sows:**

All lactating sows are to be fed at an inclusion rate of 20 lbs. per ton continuously.

#### **Nursery Pigs:**

Swine Advance is fed at an inclusion rate 20 lbs. per ton of feed until pigs reach 80 lbs. then are fed Swine Finisher Pak at a rate of 10 lbs. per ton fed alternating two week periods till swine are marketed. Swine Recharge can be used instead of the Swine Finisher Pak at an inclusion rate of 15 lbs. per ton fed alternating two-week periods till market.

#### Feeder Pigs:

Swine Advance is fed 20 lbs. ton of feed for 30 days then are fed Swine Finisher Pak at a rate of 10 lbs. per ton fed alternating two week periods till swine are marketed. Swine Recharge can be used instead of the Swine Finisher Pak at an inclusion rate of 15 lbs. per ton fed alternating two-week periods till market.

## SWINE ADVANCE LABEL

A VITAMIN SUPPLEMENT FOR ALL CLASSES OF SWINE.

#### **GUARANTEED ANALYSIS**

CRUDE FAT, MIN	0.50%
CRUDE FIBER, MAX	5.00%
ZINC (ZN), MIN	1.50%
IRON (FE), MIN	1.80%
VITAMIN A (MIN) 180,000 I UNITS	PER LB
VITAMIN D3 (MIN) 5,250 I UNITS I	PER LB
VITAMIN E (MIN) 1,000 I UNITS F	PER LB

#### **INGREDIENTS**

DRIED STREPTOCOCCUS FAECIUM FERMENTATION PRODUCT, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, YEAST CULTURE (LIVE SACCHAROMYCES CEREVISIAE GROWN ON MEDIA OF GROUND YELLOW CORN, DIASTATIC MALT & CANE MOLASSES), DRIED ASPERGILLUS ORYZAE FERMENTATION EXTRACT, DRIED ASPERGILLUS NIGER FERMENTATION EXTRACT, CORN DISTILLERS DRIED SOLUBLES, FISH MEAL, WHEAT MIDDLINGS, CALCIUM CARBONATE, POTASSIUM CHLORIDE, SODIUM SULFATE, SODIUM SELENITE, ALUMINUM CALCIUM SILICATE, VITAMIN A SUPPLEMENT, VITAMIN B12 SUPPLEMENT, ASCORBIC ACID (SOURCE OF VITAMIN C), D-ACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN D3), VITAMIN E SUPPLEMENT, MENADIONE DIMETHYLPYRIMIDINOL BISULFITE (SOURCE OF VITAMIN K ACTIVITY), NIACIN, CALCIUM PANTOTHENATE, RIBOFLAVIN, CHOLINE CHLORIDE, PYRIDOXINE HYDROCHLORIDE, FOLIC ACID, BIOTIN, POLYSACCHARIDE COMPLEXES OF IRON, COPPER, MANGANESE AND ZINC, SODIUM BENTONITE, ETHOXYQUIN (A PRESERVATIVE), MINERAL OIL, MAGNESIUM OXIDE, IRON SULFATE, ZINC OXIDE, MANGANOUS OXIDE, CALCIUM IODATE, ARTIFICIAL FLAVOR.

#### **FEEDING DIRECTIONS**

SWINE RATIONS 20 LBS. PER TON OF COMPLETE RATION. CONSULT YOUR FEED REPRESENTATIVE FOR FURTHER INFORMATION.

NET WEIGHT 40 POUNDS (18.14 KG)

## SWINE ADVANCE PRIME TIME

#### **Gestation Sows:**

This product is utilized in all sow rations at an inclusion rate of 20 lbs. per ton of feed continuously for the first 30 days. Thereafter gestating sows are fed 10 lbs. per ton until starting the lactation feed 14 days prior to farrowing.

#### **Lactation Sows:**

All lactating sows are to be fed at an inclusion rate of 20 lbs. per ton continuously.

#### **Nursery Pigs:**

Swine Advance Prime Time is fed at an inclusion rate of 20 lbs. per ton of feed until pigs reach 80 lbs. then are fed Swine Finisher Pak at a rate of 10 lbs. per ton every other two weeks all the way to market. Swine Recharge can be used instead of the Swine Finisher Pak at an inclusion rate of 15 lbs. per ton fed alternating two-week periods till market.

#### **Feeder Pigs:**

Swine Advance Prime Time is fed 20 lbs. per ton of feed for 30 days then are fed Swine Finisher Pak at a rate of 10 lbs. per ton every other two-week period all the way to market. Swine Recharge can be used instead of the Swine Finisher Pak at an inclusion rate of 15 lbs. per ton fed alternating two-week periods till market.

### SWINE ADVANCE PRIME TIME LABEL

A VITAMIN SUPPLEMENT FOR ALL CLASSES OF SWINE.

#### **GUARANTEED ANALYSIS**

#### **INGREDIENTS**

DRIED STREPTOCOCCUS FAECIUM FERMENTATION PRODUCT, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, YEAST CULTURE (LIVE SACCHAROMYCES CEREVISIAE GROWN ON MEDIA OF GROUND YELLOW CORN, DIASTATIC MALT & CANE MOLASSES), DRIED ASPERGILLUS ORYZAE FERMENTATION EXTRACT, DRIED ASPERGILLUS NIGER FERMENTATION EXTRACT, CORN DISTILLERS DRIED SOLUBLES, FISH MEAL, WHEAT MIDDLINGS, CALCIUM

CARBONATE, POTASSIUM CHLORIDE, SODIUM SULFATE SODIUM SELENITE, ALUMINUM CALCIUM SILICATE, VITAMIN A SUPPLEMENT, VITAMIN B12 SUPPLEMENT, ASCORBIC ACID (SOURCE OF VITAMIN C), D-ACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN D3), VITAMIN E SUPPLEMENT,

MENADIONE DIMETHYLPYRIMIDINOL BISULFITE (SOURCE OF VITAMIN K ACTIVITY), NIACIN, CALCIUM PANTOTHENATE, RIBOFLAVIN, CHOLINE CHLORIDE, PYRIDOXINE HYDROCHLORIDE, FOLIC ACID, BIOTIN, POLYSACCHARIDE COMPLEXES OF IRON, COPPER, MANGANESE AND ZINC, CORN DISTILLERS DRIED SOLUBLES, SODIUM BENTONITE, ETHOXYQUIN (A PRESERVATIVE), ARTIFICIAL FLAVOR, MINERAL OIL, MAGNESIUM OXIDE, IRON SULFATE, ZINC OXIDE, MANGANOUS OXIDE, CALCIUM IODATE.

#### **FEEDING DIRECTIONS**

**SOW GESTATION**: 10 LBS. PER TON OF COMPLETE RATION. **SOW LACTATION**: 20 LBS. PER TON OF COMPLETE RATION. **NURSERY RATION**: 20 LBS. PER TON OF COMPLETE RATION.

NET WEIGHT 40 POUNDS (18.14 KG)

## SWINE ADVANCE RECHARGE

#### **Gestation Sows**

After the initial 30 day feeding program at 15 lbs. per ton Swine Advance Recharge is utilized in all sow rations at an inclusion rate of 7.5 lbs per ton of feed continuously. Until starting the lactation feed 14 days prior to farrowing.

#### **Lactation Sows:**

All lactating sows are to be fed at an inclusion rate of 15 lbs. per ton.

#### **Nursery Pigs:**

Swine Advance Recharge can be fed at an inclusion rate 15 lbs. per ton of feed until pigs reach 80 lbs. then are fed Swine Finisher Pak at a rate of 10 lbs. per ton fed alternating two week periods till swine are marketed. Swine Advance Recharge can be used instead of the Swine Finisher Pak at an inclusion rate of 15 lbs. per ton fed alternating two-week periods till market.

#### Feeder Pigs:

Swine Advance Recharge is fed, 15 lbs. per ton of feed for 30 days then are fed Swine Finisher Pak at a rate of 10 lbs. per ton fed alternating two week periods till swine are marketed. Swine Advance Recharge can be used instead of the Swine Finisher Pak at an inclusion rate of 15 lbs. per ton fed alternating two-week periods till market.

## SWINE ADVANCE RECHARGE LABEL

#### **GUARANTEED ANALYSIS**

	:
CRUDE PROTEIN, MI	N 4.00%
CRUDE FAT, MIN	0.50%
CRUDE FIBER, MAX.	3.00%
MAGNESIUM (MG), M	IN 4.00%
IRON (FE), MIN	25,000 PPM
ZINC (ZN), MIN	25,000 PPM
MANGANESE (MN), MI	N 25,000 PPM
IODINE (I), MIN	650 PPM
COPPER (CU), MIN	250 PPM
VITAMIN A (MIN) 18	0,000 I UNITS PER LB
VITAMIN D3 (MIN)	2,000 I UNITS PER LB
VITAMIN E (MIN)	200 I UNITS PER LB

#### **INGREDIENTS**

MAGNESIUM OXIDE, SODIUM BENTONITE, FERROUS SULFATE, ZINC SULFATE, POLYSACCHARIDE COMPLEXES OF IRON, COPPER, MANGANESE AND ZINC, CALCIUM IODATE, MANGANOUS OXIDE, ZINC OXIDE, VITAMIN A SUPPLEMENT, D-ACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN D3), VITAMIN E SUPPLEMENT, MENADIONE DIMETHYLPYRIMIDINOL BISULFITE (A SOURCE OF VITAMIN K ACTIVITY), RIBOFLAVIN SUPPLEMENT, CALCIUM PANTOTHENATE, NIACIN SUPPLEMENT, CHOLINE CHLORIDE, VITAMIN B12 SUPPLEMENT, FOLIC ACID, BIOTIN, CORN DISTILLERS DRIED SOLUBLES, MAGNESIUM MICA, ETHOXYQUIN (A PRESERVATIVE), MINERAL OIL, FISH MEAL, WHEAT MIDDLINGS, CALCIUM CARBONATE, POTASSIUM CHLORIDE, SODIUM SULFATE, ALUMINUM CALCIUM SILICATE, ASCORBIC ACID (SOURCE OF VITAMIN C), PYRIDOXINE HYDROCHLORIDE, AND IRON OXIDE.

#### **FEEDING DIRECTIONS**

ADD 15 POUNDS TO ONE TON OF COMPLETE SWINE RATION. NET WEIGHT 45 POUNDS (20.41 KG)

## SWINE ADVANCE FINISHER PAK

#### **Nursery Pigs:**

Swine Advance Finisher Pak is the perfect follow up companion to Swine Advance, Swine Advance Prime Time, or Swine Advance Recharge and should be use after the first 30-day feeding period at a rate of 10 lbs. per ton fed alternating two-week periods till market.

#### Feeder Pigs:

After feeding Swine Advance, Swine Advance Recharge or Swine Advance Prime Time for 30-days. Swine Advance Finisher Pak completes the job at an inclusion rate of 10 lbs. per ton fed alternating two-week periods till market.

## SWINE ADVANCE FINISHER PAK LABEL

A VITAMIN SUPPLEMENT FOR ALL CLASSES OF SWINE.

SWINE FINISHER PAK

#### **GUARANTEED ANALYSIS**

#### **INGREDIENTS**

CORN DISTILLERS DRIED SOLUBLES, FISH MEAL, WHEAT MIDDLINGS, CALCIUM ARBONATE, POTASSIUM CHLORIDE, SODIUM SULFATE, ALUMINUM CALCIUM SILICATE, VITAMIN

A SUPPLEMENT, VITAMIN B12 SUPPLEMENT, ASCORBIC ACID (SOURCE OF VITAMIN C), D-ACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN D3), VITAMIN E SUPPLEMENT, MENADIONE DIMETHYLPYRIMIDINOL BISULFITE (SOURCE OF VITAMIN K ACTIVITY), NIACIN, CALCIUM PANTOTHENATE, RIBOFLAVIN, CHOLINE CHLORIDE, PYRIDOXINE HYDROCHLORIDE, AND IRON OXIDE.

#### **FEEDING DIRECTIONS**

ADD 10 POUNDS TO ONE TON OF COMPLETE SWINE RATION.

NET WEIGHT 50 POUNDS (22.68 KG)

\*MANUFACTURED FOR ADVANCED NUTRITION TECHNOLOGY, INC. ROCK VALLEY, IA 51247

## SWINE RESQUE HP

The perfect choice for something extra

#### **Nursery Pigs, Feeder Pigs, and Sows:**

Swine Rescue is the perfect companion to other Swine Advance products and can be used during the first 30-day feeding period at a rate of 5 lbs. per ton.

## SWINE RESQUUE LABEL HP

A VITAMIN SUPPLEMENT FOR ALL CLASSES OF SWINE.

#### **GUARANTEED ANALYSIS**

#### **INGREDIENTS**

CORN DISTILLERS DRIED SOLUBLES, SODIUM BENTONITE, CALCIUM CARBONATE, VITAMIN E SUPPLEMENT, SODIUM SELENITE, DRIED STREPTOCOCCUS FAECIUM FERMENTATION PRODUCT, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, YEAST CULTURE (LIVE SACCHAROMYCES CEREVISIAE GROWN ON MEDIA OF GROUND YELLOW CORN, DIASTATIC MALT & CANE MOLASSES), DRIED ASPERGILLUS ORYZAE FERMENTATION EXTRACT, DRIED ASPERGILLUS NIGER FERMENTATION EXTRACT, MINERAL OIL.

#### **FEEDING DIRECTIONS**

SWINE RATIONS 5 LBS. PER TON OF COMPLETE RATION. CONSULT YOUR FEED REPRESENTATIVE FOR FURTHER INFORMATION.

CAUTION: FOLLOW LABEL DIRECTIONS. THE ADDITION TO FEED OF HIGHER LEVELS OF THIS PREMIX IS NOT PERMITTED.

NET WEIGHT 40 POUNDS (18.14 KG)

## SWINE ADVANCE TOP RESPONSE

The perfect choice for a natural laxative

#### Sows:

Swine Advance Top Response is the perfect companion to other Swine Advance products and can be used as a top dressing when it is desired. Fed at a rate of 1 to 2 oz. per day this product keeps things moving naturally.

## TOP RESPONSE LAXATIVE GUARANTEED ANALYSIS

#### **INGREDIENTS**

PSYLLIUM HULLS, MINERAL OIL, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, DRIED STREPTOCOCCUS FAECIUM FERMENTATION PRODUCT.

#### FEEDING DIRECTIONS

FEED ACCORDING TO RECOMMENDATIONS PROVIDED BY YOUR ADVANCED NUTRITION ADVISOR.

NET WEIGHT 40 POUNDS (18.14 KG)



## DAIRY ADVANCE

## WHAT DAIRY ADVANCE CAN DO FOR YOU

Let us show you how prevention has proven to put much needed money back into your operation.

Dairy Advance with its six sources of iron and its high level of vitamins has the essential nutrients to obtain the desired results fed at the indicated rate in the producer's current ration.

Our products do not take the place of good sound management practices.

## DAIRY ADVANCE OBJECTIVE

- **1.) Find the cause.** We do extensive on-farm analysis with each producer. This enables us to better serve you.
- **2.) Fix the cause.** We recommend ways for the producer to improve the quality of their livestock herds.
- **3.) Prevention.** We will show the producers preventive measures that will enhance each producer's net income.

#### **Customer Requirements**

Our customers demand that our products work while improving the net income of each producer using our products. Our customers require 110% service and satisfaction.

#### **Meeting these Requirements**

- We have a nutrition consultant to assist with herd recommendations at no cost to you.
- Well-trained sales staff that offer a complete program with 110% service to our customers.

#### **Cost/Benefit Analysis**

Our products have a tremendous return on investment to the producers

Product/Service Area	(approx.)Dollar Cost Range
Dairy Advance Gold	\$0.50/head/day at 4 oz rate
Dairy Advance Green B20	\$0.25/head/day at 2 oz rate
Dairy Advance Green	\$0.21/head/day at 2 oz rate

<sup>\*</sup> Average return to producer is three times the investment in the product.

## DAIRY ADVANCE PRODUCT AND SUPPORT

## DAIRY ADVANCE PRODUCT LINE

#### **Dairy Advance Gold**

Producer to feed 4 ounces per head/day for 21 days then reduce to 3 ounces per head/day for 40 days then proceed to use Dairy Advance Green at 2 ounces per head/day thereafter.

#### **Dairy Advance Green B20**

Producer to feed 3 ounces per head/day for 21 days then reduce to 2 ounces per head/day thereafter.

#### **Dairy Advance Green**

This product is used for herd maintenance in the producer's current ration. Producer to feed at a rate of 2 ounces per head/day continuously.

### CALF ADVANCE GOLD

This product is utilized for a fast start of baby calves and is easily mixed with milk at an inclusion rate of 1 oz. per head per day until calf is on dry feed. At that time Dairy Advance Gold should be fed at a rate of 1 oz. per 300-lbs.-body weight for 40 days. Dairy Advance Green fed at 1 oz. per 300 lbs. of body weight never to exceed 2 oz. per head per day.

### CALF ADVANCE GOLD LABEL

#### A MINERAL SUPPLEMENT FOR DAIRY CATTLE

#### **GUARANTEED ANALYSIS**

#### **INGREDIENTS**

MANGANESE SULFATE, ZINC SULFATE, ZINC PROTEINATE, IRON SULFATE, YUCCA SCHIDIGERA EXTRACT, ASCORBIC ACID, NIACIN, SODIUM SULFATE, POLYSACCHARIDE COMPLEXES OF COPPER, IRON, MANGANESE AND ZINC, ACTIVE DRY YEAST, CHOLINE CHLORIDE, SODIUM SELENITE, CALCIUM PANTOTHENATE, RIBOFLAVIN, DRIED MILK PRODUCTS, VITAMIN A ACETATE, ALPHATOCOPHEROL ACETATE (SOURCE OF VITAMIN E), D-ACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN D3), COPPER SULFATE, MENADIONE DIMETHYLPYRIMIDINOL BISULPHITE (SOURCE OF VITAMIN K), DL-METHIONINE, MANGANESE PROTEINATE, COPPER PROTEINATE, PYRIDOXINE HYDROCHLORIDE, THIAMINE MONONITRATE, COBALT CARBONATE, ZINC OXIDE, IRON CARBONATE, MANGANOUS OXIDE, CALCIUM IODATE, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, DRIED LACTOBACILLUS CASEI FERMENTATION PRODUCT, DRIED LACTOBACILLUS LACTIS FERMENTATION PRODUCT, DRIED STREPTOCOCCUS DIACETYLACTIS FERMENTATION PRODUCT, ETHYLENEDIAMINE DIHYDRIODIDE, AND ANISE OIL.

#### **FEEDING DIRECTIONS**

FEED 1 OUNCES PER HEAD PER DAY. NET WEIGHT 40 POUNDS (18.14 KG)

## DAIRY ADVANCE GOLD

#### **Dairy Advance Gold**

Producer to feed 4 ounces per head per day for 21 days then reduce to 3 ounces per head per day for 40 days at that time switching to Dairy Advance Green at 2 ounces per head per day thereafter.

## DAIRY ADVANCE GOLD LABEL

## A MINERAL SUPPLEMENT FOR DAIRY CATTLE

#### **GUARANTEED ANALYSIS**

#### **INGREDIENTS**

MANGANESE SULFATE, ZINC SULFATE, ZINC PROTEINATE, IRON SULFATE, YUCCA SCHIDIGERA EXTRACT, ASCORBIC ACID, NIACIN, SODIUM SULFATE, POLYSACCHARIDE COMPLEXES OF COPPER, IRON, MANGANESE AND ZINC, YEAST CULTURE, CHOLINE CHLORIDE, SODIUM SELENITE, CALCIUM PANTOTHENATE, RIBOFLAVIN, DRIED MILK PRODUCTS, VITAMIN A ACETATE, ALPHATOCOPHEROL ACETATE (SOURCE OF VITAMIN E), D-ACTIVATED ANIMAL

STEROL (SOURCE OF VITAMIN D3), COPPER SULFATE, MENADIONE DIMETHYLPYRIMIDINOL BISULPHITE (SOURCE OF VITAMIN K), VITAMIN B12 SUPPLEMENT, DL-METHIONINE, MANGANESE PROTEINATE, COPPER PROTEINATE, PYRIDOXINE HYDROCHLORIDE, THIAMINE MONONITRATE,

COBALT CARBONATE, ZINC OXIDE, IRON CARBONATE, MANGANOUS OXIDE, CALCIUM IODATE, MAGNESIUM-MICA, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, DRIED LACTOBACILLUS CASEI FERMENTATION PRODUCT, DRIED LACTOBACILLUS LACTIS FERMENTATION PRODUCT, DRIED BIFIDOBACTERIUM BIFIDUM FERMENTATION PRODUCT, DRIED STREPTOCOCCUS DIACETYLACTIS FERMENTATION PRODUCT, SODIUM BENTONITE, SODIUM

SILICO ALUMINATE, ETHYLENEDIAMINE DIHYDRIODIDE, MINERAL OIL, AND ANISE OIL.

#### **FEEDING DIRECTIONS**

PER HEAD PER DAY:
FEED 4 OUNCES FOR FIRST 21 DAYS
FEED 3 OUNCES FOR NEXT 40 DAYS
FEED 2 OUNCES THERE AFTER

NET WEIGHT 40 POUNDS (18.14 KG)

## DAIRY ADVANCE GREEN

#### **Dairy Advance Green**

Advance Nutrition's most widely used dairy product. This product is used for herd maintenance in the producer's current ration. Producer mixes Dairy Advance Green to feed at a rate of 2 ounces per head per day continuously.

## DAIRY ADVANCE GREEN LABEL

## A MINERAL SUPPLEMENT FOR DAIRY CATTLE GUARANTEED ANALYSIS

#### **INGREDIENTS**

MANGANESE SULFATE, ZINC SULFATE, ZINC PROTEINATE, IRON SULFATE, YUCCA SCHIDIGERA EXTRACT, ASCORBIC ACID, NIACIN, SODIUM SULFATE, POLYSACCHARIDE COMPLEXES OF COPPER, IRON, MANGANESE AND ZINC, YEAST CULTURE, CHOLINE CHLORIDE, SODIUM SELENITE, CALCIUM PANTOTHENATE, RIBOFLAVIN, DRIED MILK PRODUCTS, VITAMIN A ACETATE, ALPHATOCOPHEROL ACETATE (SOURCE OF VITAMIN E), D-ACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN D3), COPPER SULFATE, MENADIONE DIMETHYLPYRIMIDINOL BISULPHITE (SOURCE OF VITAMIN K), VITAMIN B12 SUPPLEMENT, DL-METHIONINE, MANGANESE PROTEINATE, COPPER PROTEINATE, PYRIDOXINE HYDROCHLORIDE, THIAMINE MONONITRATE, COBALT CARBONATE, ZINC OXIDE, IRON CARBONATE, MANGANOUS OXIDE, CALCIUM IODATE, MAGNESIUM-MICA, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, DRIED LACTOBACILLUS CASEI FERMENTATION PRODUCT, DRIED LACTOBACILLUS STREPTOCOCCUS IACETYLACTIS

FERMENTATION PRODUCT, SODIUM BENTONITE, SODIUM SILICO ALUMINATE, ETHYLENEDIAMINE DIHYDRIODIDE, MINERAL OIL, AND ANISE OIL.

#### **FEEDING DIRECTIONS**

PER HEAD PER DAY: FEED 2 OUNCES PER DAY.

NET WEIGHT 40 POUNDS (18.14 KG)
\*MANUFACTURED FOR ADVANCED NUTRITION TECHNOLOGY, INC. ROCK VALLEY, IA 51247

## DAIRY ADVANCE GREEN B20

#### **Dairy Advance Green B20**

Producer mixes Dairy Advance Green B20 4 oz first 21 days to feed 3 ounces per head per day for 21 days then reduce to 2 ounces per head per day thereafter. Provides 20 mg. of Biotin per head per day in addition to the Dairy Advance Green Product.

## DAIRY ADVANCE GREEN B20 LABEL

A MINERAL SUPPLEMENT FOR DAIRY CATTLE

#### **GUARANTEED ANALYSIS**

#### **INGREDIENTS**

MANGANESE SULFATE, ZINC SULFATE, ZINC PROTEINATE, IRON SULFATE, YUCCA SCHIDIGERA EXTRACT, BIOTIN, ASCORBIC ACID, NIACIN, SODIUM SULFATE, POLY-SACCHARIDE COMPLEXES OF COPPER, IRON, MANGANESE AND ZINC, YEAST CULTURE, CHOLINE CHLORIDE, SODIUM

SELENITE, CALCIUM PANTOTHENATE, RIBOFLAVIN, DRIED MILK PRODUCTS, VITAMIN A ACETATE, ALPHATOCOPHEROL ACETATE (SOURCE OF VITAMIN E), D-ACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN D3), COPPER SULFATE, MENADIONE DIMETHYLPYRIMIDINOL BISULPHITE (SOURCE OF VITAMIN K), VITAMIN B12 SUPPLEMENT, DL-METHIONINE, MANGANESE PROTEINATE, COPPER PROTEINATE, PYRIDOXINE HYDROCHLORIDE, THIAMINE MONONITRATE, COBALT CARBONATE, ZINC OXIDE, IRON CARBONATE, MANGANOUS OXIDE, CALCIUM IODATE, MAGNESIUM-MICA,

DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, DRIED LACTOBACILLUS CASEI FERMENTATION PRODUCT, DRIED LACTOBACILLUS LACTIS FERMENTATION PRODUCT, DRIED BIFIDOBACTERIUM BIFIDUM FERMENTATION PRODUCT, DRIED STREPTOCOCCUS IACETYLACTIS

FERMENTATION PRODUCT, SODIUM BENTONITE, SODIUM SILICO ALUMINATE, ETHYLENEDIAMINE DIHYDRIODIDE, MINERAL OIL, AND ANISE OIL.

#### FEEDING DIRECTIONS

PER HEAD PER DAY: FEED 4 OUNCES FOR FIRST 21 DAYS FEED 3 OUNCES FOR NEXT 40 DAYS FEED 2 OUNCES THERE AFTER

NET WEIGHT 40 POUNDS (18.14 KG)
\*MANUFACTURED FOR ADVANCED NUTRITION TECHNOLOGY, INC. ROCK VALLEY, IA 51247

## DAIRY ADVANCE RESQUE

The perfect choice for something extra

Dairy Advance Resque is the perfect companion to other Dairy Advance products and should be use during the first 30-day feeding period at a rate of 2 to 3 oz per head per day.

## DAIRY ADVANCED RESQUE LABEL

#### **GUARANTEED ANALYSIS**

#### **INGREDIENTS**

CORN DISTILLERS DRIED SOLUBLES, SODIUM BENTONITE, CALCIUM CARBONATE, VITAMIN E SUPPLEMENT, SODIUM SELENITE, DRIED STREPTOCOCCUS FAECIUM FERMENTATION PRODUCT, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, YEAST CULTURE (LIVE

SACCHAROMYCES CEREVISIAE GROWN ON MEDIA OF GROUND YELLOW CORN, DIASTATIC MALT & CANE MOLASSES), DRIED ASPERGILLUS ORYZAE FERMENTATION EXTRACT, DRIED ASPERGILLUS NIGER FERMENTATION EXTRACT, MINERAL OIL.

#### **FEEDING DIRECTIONS**

FEED AT THE RATE OF 2 OUNCES PER HEAD PER DAY TO DAIRY COWS TO PROVIDE 6 MG OF SELENIUM AND 1,000 I UNITS OF VITAMIN E.

CAUTION: FOLLOW LABEL DIRECTIONS. THE ADDITION TO FEED OF HIGHER LEVELS OF THIS PREMIX IS NOT PERMITTED.

NET WEIGHT 40 POUNDS (18.14 KG)



## **BISON ADVANCE**

## WHAT BISON CAN DO FOR YOU

Let us show you how prevention has proven to put much needed money back into your operation.

Bison Advance with its six sources of iron and its high level of vitamins has the essential nutrients to obtain the desired results fed at the indicated rate in the producer's current ration.

Our products do not take the place of good sound management practices.

## **BISON OBJECTIVE**

- **1.) Find the cause.** We do extensive on-farm analysis with each producer, which enables us to better serve you.
- **2.) Fix the cause.** We recommend ways for the producer to improve the quality of their livestock herds.
- **3.) Prevention.** We will show the producers preventive measures that will enhance each producer's net income.

#### <u>Customer Requirements:</u>

Our customers demand that our products work while improving the net income of each producer using our products. Our customers require 110% service and satisfaction.

#### **Meeting these Requirements:**

- We have a nutrition consultant to assist with herd recommendations at no cost to you.
- Well-trained sales staff that offer a complete program with 110% service to our customers.

#### **Cost/Benefit Analysis:**

Our products have a tremendous return on investment to the producers

Product/Service Area	Dollar Cost Range
Bison Advance	\$4.50 per head

<sup>\*</sup> Average return to producer is three times the investment in the product.

## PRODUCT AND SUPPORT

#### **Bison Advance Product Line**

• Incoming Feeder Calves

Bison Advance is fed at the rate of 1 ounce per 300# of body weight for 30 days

Cows

Bison Advance is fed at the rate of 2 ounces per head continuously.

\*The Bison Advance product does not interfere with the producer's current feeding program.

## **BISON ADVANCE LABEL**

#### **Incoming Feeder Calves**

Bison Advance is fed at the rate of 1 ounce per 300# of body weight for 30 days **Cows** 

Bison Advance is fed at the rate of 2 ounces per head continuously.

The Bison Advance product does not interfere with the producer's current feeding program.

#### A MINERAL SUPPLEMENT FOR BISON

**GUARANTEED ANALYSIS** 

#### **INGREDIENTS**

MANGANESE SULFATE, ZINC SULFATE, IRON SULFATE, YUCCA SCHIDIGERA EXTRACT, ASCORBIC ACID, NIACIN, SODIUM SULFATE, POLYSACCHARIDE COMPLEXES OF COPPER, IRON, MANGANESE AND ZINC, ACTIVE DRY YEAST, CHOLINE CHLORIDE, SODIUM SELENITE, CALCIUM PANTOTHENATE, RIBOFLAVIN, DRIED MILK PRODUCTS, VITAMIN A ACETATE, ALPHATOCOPHEROL ACETATE (SOURCE OF VITAMIN E), D-ACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN D3), COPPER SULFATE, MENADIONE DIMETHYLPYRIMIDINOL BISULPHITE (SOURCE OF VITAMIN K), VITAMIN B12 SUPPLEMENT, PYRIDOXINE HYDROCHLORIDE, THIAMINE MONONITRATE, COBALT CARBONATE, ZINC OXIDE, IRON CARBONATE, MANGANOUS OXIDE, CALCIUM IODATE, MAGNESIUM-MICA, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, DRIED ACTOBACILLUS CASEI FERMENTATION PRODUCT, DRIED LACTOBACILLUS LACTIS FERMENTATION PRODUCT, DRIED BIFIDOBACTERIUM BIFIDUM FERMENTATION PRODUCT, DRIED STREPTOCOCCUS DIACETYLACTIS FERMENTATION PRODUCT, SODIUM BENTONITE, DRIED MOLASSES, AND ANISE OIL.

#### **FEEDING DIRECTIONS**

FEED 2 OUNCES PER HEAD PER DAY.

NET WEIGHT 40 POUNDS (18.14 KG)

\*MANUFACTURED FOR ADVANCED NUTRITION TECHNOLOGY, INC. ROCK VALLEY, IA 51247



# **TURKEY ADVANCE**

## WHAT POULTRY & TURKEY ADVANCE CAN DO FOR YOU

Let us show you how prevention has proven to put much needed money back into your operation.

Poultry and Turkey Advance with its six sources of Iron and its high level of vitamins has the essential nutrients to obtain the desired results fed at a rate of 15 lbs. per ton of complete feed in all rations.

Our products do not take the place of good sound management practices.

## **POULTRY & TURKEY ADVANCE OBJECTIVE**

- **1.) Find the cause.** We do extensive on-farm analysis with each producer, which enables us to better serve you.
- **2.) Fix the cause.** We recommend ways for the producer to improve the quality of their livestock herds.
- **3.) Prevention the cause.** We will show the producers preventive measures that will enhance each producer's net income.

#### **Customer Requirements**

Our customers demand that our products work while improving the net income of each producer using our products. Our customers require 110% service and satisfaction.

#### Meeting these Requirements

- We have a nutrition consultant to assist with herd recommendations at no cost to you.
- Well-trained sales staff that offer a complete program with 110% service to our customers.

#### **Cost/Benefit Analysis**

Our products have a tremendous return on investment to the producers

Product/Service Area	Dollar Cost Range
Broiler Rations	\$0.11 to \$0.13 /bird fed
Layer Rations	\$0.05 /bird/month
Turkey Rations	\$0.22 to \$0.25 /bird fed

<sup>\*</sup> Average return to producer is three times the investment in the product.

## TURKEY ADVANCE PHASE I

#### **Turkey Advance**

This product is utilized in rations at an inclusion rate of 15lbs per ton of feed continuously for the first 30 days. Thereafter turkeys switched to Turkey Advanced Phase II at 15 lbs. per ton until market.

## TURKEY ADVANCE LABELS

#### TURKEY ADVANCE PHASE I

A MINERAL SUPPLEMENT FOR TURKEYS

#### **GUARANTEED ANALYSIS**

CRUDE PROTEIN, M	IN 4.00%
CRUDE FAT, MIN	0.50%
CRUDE FIBER, MAX	3.00%
MAGNESIUM (MG), N	1IN 4.00%
IRON (FE), MIN	25,000 PPM
ZINC (ZN), MIN	25,000 PPM
MANGANESE (MN), MI	N 25,000 PPM
IODINE (I), MIN	650 PPM
COPPER (CU), MIN	250 PPM
VITAMIN A (MIN) 1	80,000 I UNITS PER LB
VITAMIN D3 (MIN)	2,000 I UNITS PER LB
VITAMIN E (MIN)	200 I UNITS PER LB

#### **INGREDIENTS**

MAGNESIUM OXIDE, SODIUM BENTONITE, FERROUS SULFATE, ZINC SULFATE, POLYSACCHARIDE COMPLEXES OF IRON, COPPER, MANGANESE AND ZINC, CALCIUM IODATE, MANGANOUS OXIDE, ZINC OXIDE, VITAMIN A SUPPLEMENT, D-ACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN D3), VITAMIN E SUPPLEMENT, MENADIONE DIMETHYLPYRIMIDINOL BISULFITE (A SOURCE OF VITAMIN K ACTIVITY), RIBOFLAVIN SUPPLEMENT, CALCIUM PANTOTHENATE, NIACIN SUPPLEMENT, CHOLINE CHLORIDE, VITAMIN B12 SUPPLEMENT, FOLIC ACID, BIOTIN, CORN DISTILLERS DRIED SOLUBLES, MAGNESIUM MICA, ETHOXYQUIN (A PRESERVATIVE), MINERAL OIL, FISH MEAL, WHEAT MIDDLINGS, CALCIUM CARBONATE, POTASSIUM CHLORIDE, SODIUM SULFATE, ALUMINUM CALCIUM SILICATE, ASCORBIC ACID (SOURCE OF VITAMIN C), PYRIDOXINE HYDROCHLORIDE, IRON OXIDE, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, DRIED LACTOBACILLUS CASEI FERMENTATION PRODUCT,

LACTOBACILLUS LACTIS FERMENTATION PRODUCT, DRIED BIFIDOBACTERIUM BIFIDUM FERMENTATION PRODUCT, DRIED STREPTOCOCCUS DIACETILACTIS FERMENTATION PRODUCT, DRIED WHEY.

#### FEEDING DIRECTIONS

ADD 15 POUNDS TO ONE TON OF COMPLETE TURKEY RATION.

NET WEIGHT 45 POUNDS (20.41 KG)

\*MANUFACTURED FOR ADVANCED NUTRITION TECHNOLOGY, INC.ROCK VALLEY, IA 51247

DRIED

## TURKEY ADVANCE PHASE II

#### TURKEY ADVANCE PHASE II

A MINERAL SUPPLEMENT FOR TURKEYS

#### **GUARANTEED ANALYSIS**

CRUDE PROTEIN (MIN)	5.00%
CRUDE FAT (MIN)	1.00%
CRUDE FIBER (MAX)	5.00%
CALCIUM (CA), MIN	1.80%
CALCIUM (CA), MAX	2.80%
VITAMIN A (MIN) 300,000 I UNITS	PER LB
VITAMIN D3 (MIN) 42,000 I UNITS	PER LB
VITAMIN E (MIN) 425 I UNITS	PER LB

#### **INGREDIENTS**

DRIED STREPTOCOCCUS FAECIUM FERMENTATION PRODUCT, DRIED LACTOBACILLUS CIDOPHILUS FERMENTATION PRODUCT, YEAST CULTURE (LIVE SACCHAROMYCES CEREVISIAE GROWN ON MEDIA OF GROUND YELLOW CORN, DIASTATIC MALT & CANE MOLASSES), DRIED ASPERGILLUS ORYZAE FERMENTATION EXTRACT, DRIED ASPERGILLUS NIGER FERMENTATION EXTRACT, CORN DISTILLERS DRIED SOLUBLES, FISH MEAL, WHEAT MIDDLINGS, CALCIUM CARBONATE, POTASSIUM CHLORIDE, SODIUM SULFATE, ALUMINUM CALCIUM SILICATE, VITAMIN A SUPPLEMENT, VITAMIN B12 SUPPLEMENT, ASCORBIC ACID (SOURCE OF VITAMIN C), D-ACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN D3), VITAMIN E SUPPLEMENT, MENADIONE DIMETHYLPYRIMIDINOL BISULFITE (SOURCE OF VITAMIN K ACTIVITY), POLYSACCHARIDE COMPLEXES OF COPPER, IRON, MANGANESE, AND ZINC, NIACIN, CALCIUM PANTOTHENATE, RIBOFLAVIN, CHOLINE CHLORIDE, PYRIDOXINE HYDROCHLORIDE, IRON OXIDE AND MINERAL OIL.

#### FEEDING DIRECTIONS

ADD 10 POUNDS TO ONE TON OF COMPLETE TURKEY RATION.

NET WEIGHT 50 POUNDS (22.68 KG)

\*MANUFACTURED FOR ADVANCED NUTRITION TECHNOLOGY, INC. ROCK VALLEY, IA 51247

## **POULTRY ADVANCE**

#### **Poultry Advance Phase I**

This product is utilized in rations at an inclusion rate of 15 lbs. per ton of fed continuously for the first 30 days.

#### **Poultry Advance Phase II**

Included in the complete fed ration at an inclusion rate of 10 lbs. per ton fed alternating two-week periods till market

## POULTRY ADVANCE PHASE I

#### A MINERAL SUPPLEMENT FOR POULTRY

#### **GUARANTEED ANALYSIS**

CRUDE PROTEIN, MIN	I 4.00%
CRUDE FAT, MIN	0.50%
CRUDE FIBER, MAX	3.00%
MAGNESIUM (MG), MII	N 4.00%
IRON (FE), MIN	25,000 PPM
ZINC (ZN), MIN	25,000 PPM
MANGANESE (MN), MIN	25,000 PPM
IODINE (I), MIN	650 PPM
COPPER (CU), MIN	250 PPM
` ,	80,000 I UNITS PER LB
VITAMIN D3 (MIN)	2,000 I UNITS PER LB
VITAMIN E (MIN)	200 I UNITS PER LB

#### **INGREDIENTS**

MAGNESIUM OXIDE, SODIUM BENTONITE, FERROUS SULFATE, ZINC SULFATE, POLYSACCHARIDE COMPLEXES OF IRON, COPPER, MANGANESE AND ZINC, CALCIUM IODATE, MANGANOUS OXIDE, ZINC OXIDE, VITAMIN A SUPPLEMENT, D-ACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN D3),

VITAMIN E SUPPLEMENT, MENADIONE DIMETHYLPYRIMIDINOL BISULFITE (A SOURCE OF VITAMIN K ACTIVITY), RIBOFLAVIN SUPPLEMENT, CALCIUM PANTOTHENATE, NIACIN SUPPLEMENT, CHOLINE CHLORIDE, VITAMIN B12 SUPPLEMENT, FOLIC ACID, BIOTIN, CORN DISTILLERS DRIED SOLUBLES, MAGNESIUM MICA, ETHOXYQUIN (A PRESERVATIVE), MINERAL OIL, FISH MEAL, WHEAT MIDDLINGS, CALCIUM CARBONATE, POTASSIUM CHLORIDE, SODIUM SULFATE, ALUMINUM CALCIUM SILICATE, ASCORBIC ACID (SOURCE OF VITAMIN C), PYRIDOXINE HYDROCHLORIDE, IRON OXIDE, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, DRIED LACTOBACILLUS CASEI FERMENTATION PRODUCT, DRIED LACTOBACILLUS LACTIS FERMENTATION PRODUCT, DRIED STREPTOCOCCUS DIACETILACTIS FERMENTATION PRODUCT, DRIED WHEY.

#### **FEEDING DIRECTIONS**

ADD 15 POUNDS TO ONE TON OF COMPLETE POULTRY RATION. NET WEIGHT 45 POUNDS (20.41 KG)

## **POULTRY ADVANCE PHASE II**

### A MINERAL SUPPLEMENT FOR POULTRY

#### **GUARANTEED ANALYSIS**

CRUDE PROTEIN (MIN)	5.00%
CRUDE FAT (MIN)	1.00%
CRUDE FIBER (MAX)	5.00%
CALCIUM (CA), MIN	1.80%
CALCIUM (CA), MAX	2.80%
VITAMIN A (MIN) 300,000 I UN	ITS PER LB
VITAMIN D3 (MIN) 42,000 I UN	ITS PER LB
VITAMIN E (MIN) 425 I UNI	TS PER LB

#### **INGREDIENTS**

DRIED STREPTOCOCCUS FAECIUM FERMENTATION PRODUCT, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, YEAST CULTURE (LIVE SACCHAROMYCES CEREVISIAE GROWN ON MEDIA OF GROUND YELLOW CORN, DIASTATIC MALT & CANE MOLASSES), DRIED ASPERGILLUS ORYZAE FERMENTATION EXTRACT, DRIED SPERGILLUS NIGER FERMENTATION EXTRACT, CORN DISTILLERS DRIED SOLUBLES, FISH MEAL, WHEAT MIDDLINGS, CALCIUM CARBONATE, POTASSIUM CHLORIDE, SODIUM SULFATE, ALUMINUM CALCIUM SILICATE, VITAMIN A SUPPLEMENT, VITAMIN B12 SUPPLEMENT, ASCORBIC ACID (SOURCE OF VITAMIN C), D-ACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN D3), VITAMIN E SUPPLEMENT, MENADIONE

DIMETHYLPYRIMIDINOL BISULFITE (SOURCE OF VITAMIN K ACTIVITY), LYSACCHARIDE COMPLEXES OF COPPER, IRON, MANGANESE, AND ZINC, NIACIN, CALCIUM PANTOTHENATE, RIBOFLAVIN, CHOLINE CHLORIDE, PYRIDOXINE HYDROCHLORIDE, IRON OXIDE AND MINERAL OIL.

#### FEEDING DIRECTIONS

ADD 10 POUNDS TO ONE TON OF COMPLETE POULTRY RATION.

NET WEIGHT 50 POUNDS (22.68 KG)



# SHEEP ADVANCE

## SHEEP ADVANCE

## A MINERAL SUPPLEMENT FOR SHEEP GUARANTEED ANALYSIS

CRUDE PROTEIN, MIN	5.00%
CRUDE FAT, MIN	1.00%
CRUDE FIBER, MAX	5.00%
MANGANESE (MN) MIN	1.25%
ZINC (ZN), MIN 7000	) PPM
IRON (FE), MIN	) PPM

## SHEEP ADVANCE INGREDIENTS

#### **INGREDIENTS**

MANGANESE SULFATE, ZINC SULFATE, ZINC PROTEINATE, IRON SULFATE, YUCCA SCHIDIGERA EXTRACT, ASCORBIC ACID, NIACIN, SODIUM SULFATE, POLYSACCHARIDE COMPLEXES OF IRON, MANGANESE AND ZINC, YEAST CULTURE, CHOLINE CHLORIDE, SODIUM SELENITE, CALCIUM

PANTOTHENATE, RIBOFLAVIN, DRIED MILK PRODUCTS, VITAMIN A ACETATE, ALPHATOCOPHEROL ACETATE (SOURCE OF VITAMIN E), D-ACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN D3), MENADIONE DIMETHYLPYRIMIDINOL BISULPHITE (SOURCE OF VITAMIN K), VITAMIN B12

SUPPLEMENT, DL-METHIONINE, MANGANESE PROTEINATE, LACTIC ACID, COPPER PROTEINATE, PYRIDOXINE HYDROCHLORIDE, THIAMINE MONONITRATE, COBALT CARBONATE, ZINC OXIDE, IRON CARBONATE, MANGANOUS OXIDE, CALCIUM IODATE, MAGNESIUM-MICA, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, DRIED LACTOBACILLUS CASEI FERMENTATION PRODUCT, DRIED LACTOBACILLUS LACTIS FERMENTATION PRODUCT.

DRIED BIFIDOBACTERIUM BIFIDUM FERMENTATION PRODUCT, DRIED STREPTOCOCCUS DIACETYLACTIS FERMENTATION PRODUCT, SODIUM SILICO ALUMINATE, ETHYLENEDIAMINE

DIHYDRIODIDE, MINERAL OIL, AND ANISE OIL.

#### **FEEDING DIRECTIONS**

PER HEAD PER DAY: FEED 2 OUNCES FOR FIRST 21 DAYS. FEED 1 OUNCES THERE AFTER. NET WEIGHT 50 POUNDS (22.68 KG)



## **EQUINE ADVANCE**

Equine Health and Shine is a nutritional supplement that is fed to all classes of horses. Product is designed to be fed to the animals already balanced ration.

Equine Health and Shine is fed at the rate of 2 ounces per head/day to horses older than 6 months of age.

Equine Health and Shine is fed at the rate of 1 ounce per head/day to colts 6 months of age or younger.

## WHAT OUR CUSTOMER SAY

I have never seen a colt of mine show so much muscle tone before at such a young age. We tried everything to rid our horse of her limp and after only 4 weeks of using Equine Health and Shine, My horse, Darcy, shows no signs of her limp that she has had for a long time. You should see the hair coat that our horses have now after we started using Equine Health and Shine. I've never seen that before in the summer time.

## EQUINE HEATH AND SHINE

#### **GUARANTEED ANALYSIS**

#### **INGREDIENTS**

SODIUM BENTONITE, MANGANESE SULFATE, ZINC SULFATE, ZINC PROTEINATE, IRON SULFATE, YUCCA SCHIDIGERA EXTRACT, ASCORBIC ACID, NIACIN, SODIUM SULFATE, POLYSACCHARIDE COMPLEXES OF COPPER, IRON, MANGANESE AND ZINC, YEAST CULTURE, CHOLINE CHLORIDE, BIOTIN, SODIUM SELENITE, CALCIUM PANTOTHENATE, RIBOFLAVIN, DRIED MILK PRODUCTS, VITAMIN A ACETATE, ALPHATOCOPHEROL ACETATE (SOURCE OF VITAMIN E), D-ACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN D3), COPPER SULFATE, MENADIONE IMETHYLPYRIMIDINOL BISULPHITE (SOURCE OF VITAMIN K), VITAMIN B12 SUPPLEMENT, DL-METHIONINE, MANGANESE PROTEINATE, COPPER PROTEINATE, PYRIDOXINE, THIAMINE

MONONITRATE, COBALT CARBONATE, ZINC OXIDE, IRON CARBONATE, MANGANOUS OXIDE, CALCIUM IODATE, MAGNESIUM-MICA, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, DRIED LACTOBACILLUS CASEI FERMENTATION PRODUCT, DRIED LACTOBACILLUS LACTIS FERMENTATION PRODUCT, DRIED BIFIDOBACTERIUM BIFIDUM FERMENTATION PRODUCT, DRIED STREPTOCOCCUS DIACETYLACTIS FERMENTATION PRODUCT, SODIUM SILICO ALUMINATE, ETHYLENEDIAMINE DIHYDRIODIDE, MINERAL OIL, AND ANISE OIL.

#### **FEEDING DIRECTIONS**

FEED 2 OUNCES (or one 60 cc cup) PER HEAD PER DAY TO MATURE ANIMALS.

NET WEIGHT 10 POUNDS (4.54 KG)

## **EQUINE PERFORMANCE HEATH & SHINE**

#### **GUARANTEED ANALYSIS**

#### **INGREDIENTS**

SODIUM BENTONITE, MANGANESE SULFATE, ZINC SULFATE, ZINC PROTEINATE, IRON SULFATE, YUCCA SCHIDIGERA EXTRACT, ASCORBIC ACID, NIACIN, SODIUM SULFATE, POLYSACCHARIDE COMPLEXES OF COPPER, IRON, MANGANESE AND ZINC, YEAST CULTURE, CHOLINE CHLORIDE, SODIUM SELENITE, CALCIUM PANTOTHENATE, RIBOFLAVIN, GLUCOSAMINE, DRIED MILK PRODUCTS, VITAMIN A ACETATE. ALPHATOCOPHEROL ACETATE (SOURCE OF VITAMIN E), D-ACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN D3), COPPER SULFATE, MENADIONE DIMETHYLPYRIMIDINOL BISULPHITE (SOURCE OF VITAMIN K), VITAMIN B12 SUPPLEMENT, BIOTIN, DL-METHIONINE, MANGANESE PROTEINATE, COPPER PROTEINATE, PYRIDOXINE HYDROCHLORIDE, THIAMINE MONONITRATE, COBALT CARBONATE, ZINC OXIDE, IRON ARBONATE, MANGANOUS OXIDE, CALCIUM IODATE, MAGNESIUM-MICA, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT. DRIED LACTOBACILLUS CASEI FERMENTATION PRODUCT, DRIED LACTOBACILLUS LACTIS FERMENTATION PRODUCT, DRIED BIFIDOBACTERIUM BIFIDUM FERMENTATION PRODUCT, DRIED STREPTOCOCCUS DIACETYLACTIS FERMENTATION PRODUCT, SODIUM SILICO ALUMINATE, ETHYLENEDIAMINE DIHYDRIODIDE, MINERAL OIL, AND ANISE OIL.

#### **FEEDING DIRECTIONS**

FEED 2 OUNCES (or one 60 cc cup) PER HEAD PER DAY TO MATURE ANIMALS.

NET WEIGHT 10 POUNDS (4.54 KG)

\*MANUFACTURED FOR ADVANCED NUTRITION TECHNOLOGY, INC. ROCK VALLEY, IA 51247