



# 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

*\* 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*