

9775

SUPER MAX 14/4

FOR BEEF CATTLE ON PASTURE

GUARANTEED ANALYSIS

CRUDE PROTEIN	MIN	14.00 %
CRUDE FAT	MIN	4.00 %
CRUDE FIBER	MAX	13.00 %
CALCIUM	MIN	0.55 %
CALCIUM	MAX	0.95 %
PHOSPHORUS	MIN	0.45 %
SALT	MIN	0.50 %
SALT	MAX	0.75 %
POTASSIUM	MIN	0.70 %
VITAMIN A	MIN 1	500 IU/LB

INGREDIENTS

GRAIN PRODUCTS, ROUGHAGE PRODUCTS (17%), PROCESSED GRAIN BY-PRODUCTS, PLANT PROTEIN PRODUCTS, MOLASSES PRODUCTS GROUND LIMESTONE, SALT, VITAMIN A SUPPLEMENT, D-ACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN D3), VITAMIN E SUPPLEMENT, ZINC SULFATE, FERROUS CARBONATE, MANGANESE SULFATE, COPPER SULFATE, SODIUM SELENITE, ETHYLENEDIAMINE DIHYDRIODIDE, COBALT SULFATE AND ASPERGILLUS ORYZAE DRIED FERMENTATION PRODUCT.

FEEDING DIRECTIONS

FEED 1—2% OF BODY WEIGHT DAILY. DE-PENDING ON BODY CONDITION AND FORAGE AVAILABLE. SUPPLY FRESH CLEAN DRINKING WATER AND FREE CHOICE FUL-O-PEP TRIPLE MINERAL AT ALL TIMES.



Allied Feeds Inc.

MILL LOCATIONS:

CUERO 208 HUTCHESON STREET CUERO, TEXAS 77954 1-800-242-3500

SAN ANTONIO 4542 RIGSBY AVENUE SAN ANTONIO, TEXAS 78222 1-800-752-0727

"WHERE QUALITY

AND SERVICE

ARE EVERYDAY'S

BUSINESS"

CONTACT YOUR LOCAL DEALER FOR MORE INFORMATION ON THESE AND OTHER FUL-O-PEP PRODUCTS



Bull

Heifer



Grower





9773

SUPER BEEF DEVELOPER

FOR BEEF CATTLE ON PASTURE

GUARANTEED ANALYSIS

CRUDE PROTEIN	MIN 12.00 %
CRUDE FAT	MIN 3.00 %
CRUDE FIBER	MAX 13.00 %
CALCIUM	MIN 0.55 %
CALCIUM	MAX 0.95 %
PHOSPHORUS	MIN 0.35 %
SALT	MIN 0.50 %
SALT	MAX 0.75 %
POTASSIUM	MIN 0.70 %
VITAMIN A	MIN 1500 IU/LB

INGREDIENTS

GRAIN PRODUCTS, ROUGHAGE PRODUCTS (17%),
PROCESSED GRAIN BY-PRODUCTS, PLANT PROTEIN
PRODUCTS, MOLASSES PRODUCTS GROUND
LIMESTONE, SALT, VITAMIN A SUPPLEMENT, VITAMIN D
SUPPLEMENT, VITAMIN E SUPPLEMENT, ZINC SULFATE,
FERROUS CARBONATE, MANGANESE SULFATE, COPPER
SULFATE, SODIUM SELENITE, ETHYLENEDIAMINE
DIHYDRIODIDE, COBALT SULFATE, ORYZAE FERMENTATION PRODUCT, HYDROLYZED YEAST, BREWERS DRIED
YEAST, DRIED BACILLUS LICHENIFORMIS FERMENTATION
PRODUCT, AND DRIED BACILLUS SUBTILIS FERMENTATION PRODUCT.

FEEDING DIRECTIONS

FEED 1—2% OF BODY WEIGHT DAILY. DEPENDING ON BODY CONDITION AND FORAGE AVAILABLE. SUPPLY FRESH CLEAN DRINKING WATER AND OFFER FREE CHOICE MINERALS TO CATTLE ON PASTURE.



Attributes:

- Both 12% all natural protein feeds.
- Both substantial fiber to keep rumen functioning at optimum levels.
- Both contain AMAIZE, a prebiotic for increased digestion, and pH rumen balance.
- Actigen: Captures bad Bacteria
- 40% Corn in Super Beef.
- 35% Corn in Bull Builder.
- Over and above NRC values for vitamin and mineral packs in each.

Attributes: 9775 (On the back)

- 14% all natural protein
- Cottonseed Hull fiber to keep rumen functioning at optimum levels.
- Contain Amaize, a prebiotic for increased digestion, and pH rumen balance.
- 40% Corn in Super Max.
- Over and above NRC values for vitamin and mineral packs in each.



7300

BEEF BUILDER B

FOR GROWING CATTLE OVER 400 POUNDS

GUARANTEED ANALYSIS

l	CRUDE PROTEIN	MIN 12.00%	PHOSPHORUS.	MIN 0.50 %
l	CRUDE FAT	MIN 3.00%	SALT	MIN 1.00 %
l	CRUDE FIBER	MAX 16.50%	SALT	MAX 2.00 %
l	CALCIUM	MIN 0.50 %	POTASSIUM	MIN 0.6 %
	CALCIUM	MAX 1.50 %	SELENIUM	MIN 0.30 PPM
	C. LECI O IVIII		ΥΙΤΔΜΙΝΙ Δ	MIN 5000 IU/LB

INGREDIENT

PROCESSED GRAIN BY-PRODUCTS, ROUGHAGE PRODUCTS
(28%), GRAIN PRODUCTS, PLANT PROTEIN PRODUCTS,
FORAGE PRODUCTS, MOLASSES PRODUCTS GROUND
LIMESTONE, SALT, DRIED ASPERGILLUS ORYZAE FERMENTATION PRODUCT, YEAST CULTURE, HYDROLYZED YEAST,
VITAMIN A SUPPLEMENT, VITAMIN D SUPPLEMENT,
VITAMIN E SUPPLEMENT, ZINC PROTEINATE, COPPER
PROTEINATE, MANGANESE PROTEINATE, COBALT PROTEINATE, ZINC SULFATE, CALCIUM CARBONATE, FERROUS
CARBONATE, MANGANESE SULFATE, COPPER SULFATE,
SODIUM SELENITE, ETHYLENEDIAMINE DIHYDRIODIDE,
COBALT SULFATE, DRIED BACILLUS LICHENIFORMIS FERMENTATION PRODUCT.

FEEDING DIRECTIONS

FEED 1 TO 2% OF BODY WEIGHT DAILY. DEPENDING ON BODY CONDITION AND FORAGE AVAILABLE. SUPPLY FRESH CLEAN WATER AT ALL TIMES. OFFER FREE CHOICE MINERAL TO CATTLE ON PASTURE. CONTAINS COPPER: COPPER HAS BEEN SHOWN TO BE TOXIC TO SHEEP

3/8

