

UNIQUE FEATURES: Provides the combination of Amaferm® and elevated levels of highly bioavailable vitamins and minerals to achieve maximum performance potential

#### VALUABLE NUTRIENT COMPONENTS

Contains organic zinc, copper and manganese and the maximum allowable level of selenium. Includes vitamins A, D and E along with niacin and B-12 for added growth, bloom and health

## THE AMAFERM® ADVANTAGE

Amaferm® is a natural prebiotic designed to maximize the nutritional value of feed. It is researchproven to increase water and feed intake. In addition, research shows that Amaferm decreases body temperature in heat-stressed animals



## **UNIQUE FEATURES**

Provides a jump start to the digestive system to protect livestock during stress. Formulated to help livestock recover quickly. Does not interfere with antibiotics

### VALUABLE NUTRIENT COMPONENTS

Contains Amaferm® to support the ability to recover from the effects of stress resulting in increased intake and nutrient digestion. Includes organic trace minerals, high amounts of vitamin A and D, the B vitamins and bacillus subtilis.

## THE AMAFERM® ADVANTAGE

Amaferm® is a natural prebiotic designed to maximize the nutritional value of feed. It is researchproven to increase water and feed intake. In addition, research shows that Amaferm decreases body temperature in heat-stressed animals

**MANUFACTURERS** OF

# **FUL-O-PEP FEEDS**

208 Hutcheson Cuero, Texas 77954 1-800-242-3500

4542 Rigsby Ave. San Antonio, Texas 78222 1-800-752-0727

"Where Quality
Is
Every Day's
Business"

www.fulopep.com



2017 LSU STATE SHOW, RES CHAMP GREY BRAHMAN BULL **CONNOR THIBODEAUX** 





2017 SAN ANTONIO LIVESTOCK SHOW, GRAND CHAMP BRAHMAN HEIFER COLE TESCH



2017 CALCASIEU PARISH SHOW, **GRAND CHAMP GREY BRAHMAN BULL** MARY CLAIRE ISTRE



# Brahman Blenc





LASALOCID.

7388-B0

## **12% BRAHMAN BLEND**

#### **MEDICATED**

FOR GROWING AND FINISHING CALVES

For Improved Feed Efficiency In Cattle Fed In Confinement For Slaughter.

#### **ACTIVE DRUG INGREDIENT**

Guaranteed analysis						
UDE PROTEINMIN	12.00% 3.50%	SALT SALT	MIN MAX	0.10% 0.25%		
IIDE FIRER MAX	12 50%	COPPER	16	PPM		

#### CALCIUM......MIN CALCIUM......MAX PHOSPHORUS......MIN 0.75% MANGANESE.. ZINC..... SELENIUM.... 1.75% 0.45%

STEAM FLAKED CORN, STEAM FLAKED BARLEY, SOYBEAN MEAL, PROCESSED GRAIN BY-PRODUCTS, ROUGHAGE PRODUCTS 14%, FORAGE PRODUCTS, BEET PULP SHREDS, S.F. OATS, MOLASSES FORAGE PRODUCTS, BEET PULP SHREDS, S.F. OATS, MOLASSES, PRODUCT, GROUND LIMESTONE, DRIED WHEY, FISH MEAL, SALT, YEAST CULTURE, ANIMAL FAT PRESERVED WITH BHA, VITAMIN A SUPPLEMENT, D-ACTIVATED ANIMAL STEROL(SOURCE OF VITAMIN D3), VITAMIN B12 SUPPLEMENT, VITAMIN E SUPPLEMENT, LACTOBACILLUS ACIDOPHILUS, DRIED APERGILLUS ORYZAE FERMENTATION PRODUCT, MENADIONE SODIUM BISULFATE COMPLEX (SOURCE OF VITAMIN K), RIBOFLAVIN SUPPLEMENT, NIACINAMIDE, CHOLINE CHLORIDE, ZINC SULFATE, ZINC AMINO ACID COMPLEX, MANGANESS SULFATE, MANGANESS AMINO ACID COMPLEX, FERROUS CARBONATE, FERROUS OXIDE, COPPER SULFATE, COPPER AMINO ACID COMPLEX, D-CALCIUM PANTOTHENATE, SODIUM SELENITE, BIOTIN, COBALT GLUCOHEPTONATE, ETHYLENEDIAMINE DIHYDRIODIDE, FOLIC ACID, THIAMINE MONONITRATE, MONOCALCIUM PHOSPHATE, ARTIFICIAL FLAVORING

#### FEEDING DIRECTIONS

Feed 12% Brahman Blend continuously to provide not less than 100 mg nor more than 360 mg/hd/day of Lasalocid. Feeding at a rate of 6.6# to 24# of feed will supply the Lasalocid requirements. Feed at a rate of 2-3% of body weight as a rule of thumb. Provide fresh water daily and suggested to place a salt block in pen to help keep hydrated.

WARNING: A withdrawal period has not been established for this product in pre-ruminating cattle. Do not use in calves to be processed for veal.

CAUTION: The safety of Lasalocid for use in unapproved species has not been established. Do not allow horses or other equines access to feeds containing Lasalocid as ingestion could be fatal.

> Allied Feeds Inc. 208 Hutcheson, Cuero, TX 77954 Net WT. 50# (22.72 kg)



## **Attributes:**

- Flaked Grains for added diges-
- Just as much Barley as is Corn to get the desired fat cover with out the added "heat".
- Soybean Meal is the protein source in the 7388-BO.
- Roasted Soybeans is the protein source in the Hi-Fat.
- Hi-Fat Blend gets the 5% fat from the Roasted Soybeans which makes the fat readily digestible.
- Chelated Mineral Pak in Both Rations
- Yeast Culture added along with **AMAFERM Yeast product to in**crease digestion by 17%.
- Lactobacillus yeast Added
- Ful-O-Pep Excel Show Supplement Added
- Alfalfa Pellets Added
- Beet Pulp Added for gut fill and to increase energy.
- Bovatec, an ionophore is for rate of weight gain and increase of feed conversion.





# 7389-BOHF

# **12% BRAHMAN BLEND HI-FAT**

#### **MEDICATED**

FOR GROWING AND FINISHING CALVES

For Improved Feed Efficiency In Cattle Fed In Confinement For Slaughter.

#### **ACTIVE DRUG INGREDIENT**

LASALOCID.. 30 GM/TON

#### GUARANTEED ANALYSIS

CRUDE PROTEINMIN	12.00%	SALT	MIN	0.10%
CRUDE FATMIN	5.00%	SALT	MAX	0.25%
CRUDE FIBERMAX	14.50%	COPPER	15	PPM
CALCIUMMIN	0.75%	MANGANESE	37	PPM
CALCIUMMAX	1.75%	ZINC	35	PPM
PHOSPHORUSMIN	0.40%	SELENIUM	0.2	PPM
		VITAMIN A	MIN 1200	IU/LB

INGREDIENTS

STEAM FLAKED CORN, STEAM FLAKED BARLEY, ROASTED SOYBEAN, PROCESSED GRAIN BY-PRODUCTS, ROUGHAGE PRODUCTS 14%, FORAGE PRODUCTS, BEET PULP SHREDS, S.F. OATS, MOLASSES PRODUCT, SOY OIL, GROUND LIMESTONE, DRIED WHEY, FISH MEAL, SALT, YEAST CULTURE, ANIMAL FAT PRESERVED WITH BHA, VITAMIN A SUPPLEMENT, D-ACTIVATED ANIMAL STEROL(SOURCE OF VITAMIN D3), VITAMIN B12 SUPPLEMENT, VITAMIN E SUPPLEMENT, LACTOBACILLUS ACIDOPHILUS, DRIED APERGILLUS ORYZAE FERMENTATION. BRODUET MENANTONE SODIUM BISLU BATE COMBLEY TATION PRODUCT, MENADIONE SODIUM BISULFATE COMPLEX (SOURCE OF VITAMIN K), RIBOFLAVIN SUPPLEMENT, NIACINAMIDE, CHOLINE CHLORIDE, ZINC SULFATE, ZINC AMINO ACID COMPLEX, MANGANESE SULFATE, MANGANESE AMINO ACID COMPLEX, FER CARBONATE, FERROUS OXIDE, COPPER SULFATE, COPPER AMINO ACID COMPLEX, D-CALCIUM PANTOTHENATE, SODIUM SELENITE, BIOTIN, COBALT GLUCOHEPTONATE, ETHYLENEDIAMINE DIHYDRIODIDE, FOLIC ACID, THIAMINE MONONITRATE, MONOCALCIUM PHOSPHATE, ARTIFICIAL FLAVORING.

Feed 12% Brahman Blend continuously to provide not less than 100 mg nor more than 360 mg/hd/day of Lasalocid. Feeding at a rate of 6.6# to 24# of feed will supply the Lasalocid requirements. Feed at a rate of 2-3% of body weight as a rule of thumb. Provide fresh water daily and suggested to place a salt block in pen to help keep hydrated.

WARNING: A withdrawal period has not been established for this product in pre-ruminating cattle. Do not use in calves to be processed for veal.

CAUTION: The safety of Lasalocid for use in unapproved species has not been established. Do not allow horses or other equines access to feeds containing Lasalocid as ingestion could be fatal.

> Allied Feeds Inc. 208 Hutcheson, Cuero, TX 77954

