Ful-O-Pen Beef Limiter feeds are specially designed to help limit consumption where restricting intake is needed. Limiting source is with salt. Rule of thumb is a grown cow can eat 4# of salt a day. When using these rations on older cows and bulls, start with 7415 Limiter 15. This will acclimate the stock to the feed and subsequent loads you may go to the 7410 Limiter 10 until the desired consumption is reached. Maximum consumption is 2% of bodyweight.

## BEEF LIMITER ATTRIBUTES:

- Limiting Amounts:5% salt; 10% salt; 15% salt
- Medications:
   BAMBERMYCINS: for feed efficiency and weight gain.
- All corn based rations
- + 65% TDN
- 12% Protein for growth
- Necessary Fibers
   Cottonseed Hulls: for rumen scratch factor content and unidentified growth factors.

## ALLIED FEEDS INC.

MANUFACTURERS OF

### **FUL-O-PEP FEEDS**

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

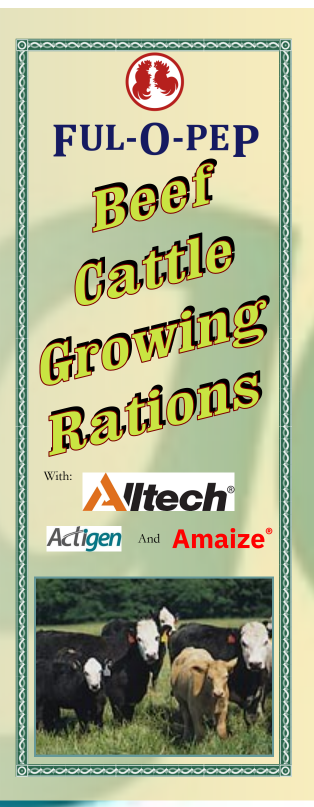
4542 Rigsby Ave. San Antonio, Texas 78222 1-800-752-0727

Where Quality

Is

Everyday's

www.fulopep.com



## 7130-BL

#### **12% BEEF GROWER**

**MEDICATED** 

FOR BEEF CALVES UNDER 500 POUNDS

For increased rate of weight gain in pasture cattle (slaughter, stocker feeder cattle, and dairy and beef replacement heifers)

#### ACTIVE DRUG INGREDIENTS

BAMBERMYCINS...... 4 GM/TON

#### **GUARANTEED ANALYSIS**

COLUDE DOCTEIN

CRUDE PROTEIN	MIN	12.00 %
(This includes not more	than 3.0% equiv	alent protein
from non-protein nitrogei	n.)	
CRUDE FAT	. MIIN	3.40 %
CRUDE FIBER	MAX	16.00 %
CALCIUM	. Min	0.95 %
CALCIUM	. Max	1.45 %
PHOSPHORUS	Min	0.50 %
SALT	. Min	1.50 %
SALT	. Max	2.50 %
POTASSIUM	. Min	0.60 %
VITAMIN A	. Min IU/LB	5000
UITAMIN D	Min II I/I B	1500

#### INGREDIENTS

PROCESSED GRAIN BY-PRODUCTS, GRAIN
PRODUCTS, ROUGHAGE PRODUCTS(18%), PLANT
PROTEIN PRODUCTS, GROUND LIMESTONE,
MOLASSES PRODUCTS, SALT, UREA, 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, DRIED ASPERGILLUS ORYZAE FERMENTATION PRODUCT, HYDROLYZED YEAST, BREWERS
DRIED YEAST, DRIED BACILLUS LICHENIFORMIS FERMENTATION PRODUCT, DRIED BACILLUS SUBTILIS
FERMENTATION PRODUCT.

#### FEEDING DIRECTIONS

FEED CONTINUOUSLY AT A RATE OF 10—40 MG/HEAD/DAY IN AT LEAST 1 POUND AND NOT MORE THAN 10 POUNDS OF FEED. DAILY BAMBERMYCINS INTAKE IN EXCESS OF 20 MG/HHEAD/DAY HAVE NOT BEEN SHOWN TO BE MORE EFFECTIVE THAN 20 MG/HEAD/DAY

## 7405-BL

#### **BEEF LIMITER—5**

**MEDICATED** 

FOR BEEF CALVES UNDER 500 POUNDS

For increased rate of weight gain in pasture cattle (slaughter, stocker feeder cattle, and dairy and beef replacement heifers)

#### **ACTIVE DRUG INGREDIENTS**

BAMBERMYCINS...... 4 GM/TON

#### **GUARANTEED ANALYSIS**

þ	CRUDE PROTEIN N	∕IIN	12.00	%
ļ	(This includes not more th	nan 2.5%	6 equ	ivalent
ķ	protein from non-protein nitro	gen.)		
Ś	CRUDE FAT	√IN	3.00	%
5	CRUDE FIBER N	<b>Л</b> АХ	16.00	%
j	CALCIUM N	∕lin	1.25	%
þ	CALCIUM N	⁄/ах	1.50	%
9	PHOSPHORUS	Min	0.50	%
ķ	SALT N	∕lin	4.50	%
ť	SALT N	⁄/ах	5.50	%
Ś	POTASSIUM N	∕lin	0.65	%
j	VITAMIN A N	/lin IU/LB	5500	)
)	VITAMIN D	Min IU/LE	150	0

#### INGREDIENTS

PROCESSED GRAIN BY-PRODUCTS, GRAIN PRODUCTS,
ROUGHAGE PRODUCTS(18%), PLANT PROTEIN
PRODUCTS, GROUND LIMESTONE, MOLASSES
PRODUCTS, SALT, UREA, VITAMIN A SUPPLEMENT, DACTIVATED ANIMAL STEROL (SOURCE OF VITAMIN
D3), VITAMIN E SUPPLEMENT, ZINC SULFATE,
FERROUS CARBONATE, MANGANESE SULFATE,
COPPER SULFATE, SODIUM SELENITE,
ETHYLENEDIAMINE DIHYDRIODIDE, COBALT SULFATE,
DRIED ASPERGILLUS ORYZAE FERMENTATION PRODUCT, HYDROLYZED YEAST, BREWERS DRIED YEAST,
DRIED BACILLUS LICHENIFORMIS FERMENTATION
PRODUCT, DRIED BACILLUS SUBTILIS FERMENTATION
PRODUCT.

#### FEEDING DIRECTIONS

FEED CONTINUOUSLY AT A RATE OF 10-40 MG/HEAD/DAY IN AT LEAST 1 POUND AND NOT MORE THAN 10 POUNDS OF FEED. DAILY BAMBERMYCINS IN EXCESS OF MG/HEAD/DAY HAVE NOT BEEN SHOWN TO BE MORE EFFECTIVE THAN 20 MG/HEAD/DAY

Ful-O-Pep Beef Grower feed; are specially designed to help get the gain; needed to get stocker calves prepared for the feedyards. 12% protein for growth along with the necessary crude fiber that's beneficial for proper rumen functions which accelerates feed conversions. Vitamin and mineral packages added to aid in health and immune responses.

# Beef Grower ATTRIBUTES:

- Available as Non-Medicated and Medicated rations.
- Medication; Choice;: BAMBERMYCIN;: for feed efficiency and weight gain.
- All corn based rations
- 65% TDN
- + 12% Protein for growth
- Necessary Fibers
   Cottonseed Hulls: rumen
   scratch factor content and
   unidentified growth factors.
- Added AMAIZE and ACTIGEN Increases TDN 17%, also
  1lb of protein extra, also
  Captures bad bacteria and
  takes it out
  of the ACTIGEN®
  animal.

