FIGURE 1 Typical feed tag

Net Weight 50 lbs. (22.68 Kg)

16% Beef Preconditioner

PURPOSE

Feed to newly-weaned and preconditioning cattle

* GUARANTEED ANALYSIS *	
Crudo Protoin not loss than	

0 . 5							
Crude P	rotein. n	ot less than	١	 	_		

16.00% 3.20%

15.00%

.75%

1.00% .50%

.50% 1.00%

.85%

10,000 I.U.

Calcium, not more than.....

Potassium, not less than............... Vitamin A, min. per lb......

* INGREDIENTS * Grain Products, Processed Grain By-Products, Plant Protein Products, Roughage Products, Molasses Products, Calcium Carbonate, Salt, Monocalcium Phosphate, Yeast Culture, Fat Products (Feed Grade), Ferrous Sulfate,

* FEEDING DIRECTIONS *

Supplement, D-Activated Animal Sterol (Source of Vitamin D-3), Copper Sulfate, Sodium Selenite, Calcium Iodate, Ethylenediamine Dihydriodide, Cobalt Carbonate, Natural and Artificial Flavors.

Feed 16% Hi Energy Beef Preconditioner to newly weaned or newly received cattle at a rate of 1 to 2% of body weight along with good quality free-choice hay.

Provide ample bunk or feeder space and plenty of clean, fresh water at all times.

Zinc Sulfate, Manganese Sulfate Ethoxyquin (a preservative), BHA, Vitamin E Supplement, Vitamin A

Follow feeding directions at all times. This product contains added selenium. Intake of supplemental selenium should not exceed 0.3 parts per million on a complete diet basis or a total of 3 milligrams per head per day.

* CAUTION *

Store in a dry area.

DO NOT use any product that has become old, molded or insect contaminated.

Manufactured by **Custom Feed Company**

P. O. Box 1234 Anytown, TX 00000