Dairy Beef Finisher 35-15 (VP)

Type of Feed: Supplement Form of Feed: Pellet

General Description:

Dairy Beef Finisher 35-15 (VP) is designed to be mixed with whole shelled corn to provide necessary protein, vitamins and minerals for optimum growth of finishing dairy beef cattle (700 lb. – market) in a self-fed ration. The supplemental protein is derived from vegetable and NPN sources. No animal fat or animal protein sources are used as ingredients in this product.

LAND O LAKES® DAIRY BEEF FINISHER 35-15 (VP)

FOR FINISHING CATTLE FED IN CONFINEMENT CAUTION: FEED AS DIRECTED

GUARANTEED ANALYSIS

Crude Protein, Not less than(This includes not more than 15.0 % equivalent crud non-protein nitrogen.)	
Crude Fat, Not less than	1.0 %
Crude Fiber, Not more than	12.0 %
Calcium (Ca), Not less than	, <u>,</u> . 5.0 <u>%</u>
Calcium (Ca). Not more than	` ۱۵۸ (۵.۵ ایک
Phosphorus (P), Not less than	Ø.5 %
Salt (NaCl), Not less than	.) <u>/</u> 2\0 %
Salt (NaCl), Not more than	2.5 %
Potassium (K), Not less than	2.5 %
Copper (Cu), ppm, Not less than	130
Selenium (Se), ppm, Not less than	2.8
Zinc (Zn), ppm, Not less than	435
Vitamin A, I.U./lb, Not less than	24,000
Vitamin D ₃ , I.U./lb, Not less than	6,000
Vitamin E, I.U./lb, Not less than	

INGREDIENTS

Processed Grain By-Products, Plant Protein Products, Calcium Carbonate, Forage Products, Roughage Products (not more than 20%), Manganese Sulfate, Zinc Sulfate, Calcium Lignin Sulfonate, Urea, Molasses Products, Potassium Chloride, Salt, Monocalcium Phosphate, Dicalcium Phosphate, Sodium Selenite, Basic Copper Chloride, Vitamin E Supplement, Mineral Oil, Vitamin A Supplement, Vitamin D₃ Supplement, Ethylenediamine Dihydriodide, Cobalt Carbonate

FEEDING DIRECTIONS

Estimate average daily intake of air dry feed (90% dry matter) prior to mixing and feeding so that the desired amount of supplement is consumed. Thoroughly mix 10% of this supplement with 90% whole shelled corn. Acceptable feeding rates for this non-medicated product are 1.75 to 2.35 lb/head/day. Modest amounts of roughage (1 to 2 lb/head/day) should be fed in addition to the above ration. Do not feed this supplement undiluted or as a top-dress.

Available Options:

Product No.	Product Name	Active Drug Name	Active Drug Level
1733845	Dairy Beef Finisher 35-15 VP	Non-Medicated	None
1733847	Dairy Beef Finisher 35-15 VP R250 T90	Rumensin	250 g/ton
		Tylan	90 g/ton
1733849	Dairy Beef Finisher 35-15 VP B250 OTC 75	Bovatec	250 g/ton
		Oxytetracycline	75 g/ton

Product Features:	Product Benefits:
35% Protein, 15% maximum from NPN	Provides intact protein (from vegetable protein sources) as well as rumen degradable protein to bring the ration dry matter protein to the level needed to optimize performance of Holstein finishing steers
Adequate calcium and phosphorus	Balances high-grain rations; helps prevent water belly (urinary calculi)
Added potassium and salt	Improved feed and water intakes; improve feedlot performance; helps minimize tissue shrink during transportation
100% vitamin and trace mineral fortified	No need to feed extra mineral supplements to meet requirements; fortified to maximize performance and minimize health problems
Pelleted	Designed to be used with whole shelled corn programs
Available with various levels of different approved feed additives	Wide range of options allows diets to be targeted for specific feeding situations, improving feedlot performance

Usage Tips

Dairy Beef Finisher 35-15 VP is designed to be mixed with whole shelled corn. A small amount of dry roughage (1 to 2 lb/head/day) is recommended to be fed as well.

For animals weighing between 700 lb to market, 10% of this supplement should be mixed with 90% whole shelled corn. Target intake of Dairy Beef Finisher 35-15 VP is 1.75 to 2.35 lb per head daily.

The ideal corn to be fed whole contains 13 to 15% moisture. Overly dry corn becomes unpalatable and fragile resulting in fines. Wet corn does not store as well and loses some of its "roughage value".

Non-legume roughages are recommended to reduce the incidence of bloat. If cattle start to bloat, switch cattle to non-legume hay and/or reduce the amount of fines by cleaning the feed trough or changing the source of corn. If problems persist, contact your feed representative for further assistance.

Cattle accustomed to a high-grain ration, such as those that have been fed whole shelled corn and Dairy Beef Grower 35-0 VP, can be transitioned easily to rations containing Dairy Beef Finisher 35-15 VP. Cattle with an unknown feeding history should be stepped up on grain over a 2 to 3 week period, gradually reducing the amount of forage fed.

Key Points

- 1. This pelleted supplement is suitable to be mixed with whole shelled corn and fed in a self feeder.
- 2. Ideally, long stemmed dry hay should be fed at 1-2 lb/head/day to reduce the risk of metabolic disorders.
- 3. When fed as directed, the ration will meet the requirements for protein, vitamins and minerals of large-framed cattle.
- 4. No animal fat or animal protein products are used as ingredients in this product.