

SteakMaker® K+ 45-25

Type of Feed: Supplement **Form of Feed:** Pellet

General Description:

Designed for finishing cattle, this product is specially formulated with high levels of potassium to balance high corn rations.

LAND O LAKES®
STEAKMAKER® K+ 45-25
 (For Ruminants Only)
FOR GROWING AND FINISHING CATTLE FED IN CONFINEMENT
CAUTION: FEED AS DIRECTED

GUARANTEED ANALYSIS

Crude Protein, Not less than.....	45.0 %
(This includes not more than 25.0% equivalent crude protein from non-protein nitrogen.)	
Crude Fat, Not less than.....	2.0 %
Crude Fiber, Not more than.....	12.0 %
Calcium (Ca), Not less than.....	8.0 %
Calcium (Ca), Not more than.....	9.0 %
Phosphorus (P), Not less than.....	0.5 %
Salt (NaCl), Not less than.....	3.5 %
Salt (NaCl), Not more than.....	4.5 %
Magnesium (Mg), Not less than.....	0.8 %
Potassium (K), Not less than.....	4.0 %
Copper (Cu), ppm, Not less than.....	190
Selenium (Se), ppm, Not less than.....	4.1
Zinc (Zn), ppm, Not less than.....	650
Vitamin A, I.U./lb, Not less than.....	40,000
Vitamin D ₃ , I.U./lb, Not less than.....	10,000
Vitamin E, I.U./lb, Not less than.....	50

INGREDIENTS

Plant Protein Products, Processed Grain By-Products, Roughage Products (not more than 40%), Forage Products, Dried Bakery By-Products, Molasses Products, Animal Fat, Animal Protein Products, Grain Products, Monocalcium/Dicalcium Phosphate, Magnesium Oxide, Urea, Ammonium Sulfate, Potassium Chloride, Zinc Sulfate, Manganese Sulfate, Basic Copper Chloride, Cobalt Carbonate, Sodium Selenite, Mineral Oil, Salt, Calcium Lignin Sulfonate, Ethylenediamine Dihydriodide, Vitamin A Supplement, Vitamin D₃ Supplement, Vitamin E Supplement

FEEDING DIRECTIONS

This supplement is designed to be fed to cattle at the rate of 0.75 to 1.5 lbs/head/day. This supplement must be mixed with non-medicated feed (grain and roughage) prior to feeding. Provide sufficient bunk space so all cattle can eat at the same time. Cattle should have access to fresh, clean water at all times.

Available Additives:

Product No.	Options	Active Drug	Active Drug Level
1690120	NM	Non-Medicated	None
1690123	R400	Rumensin	400 g/ton
1690124	R500	Rumensin	500 g/ton
1690128	B500	Bovatec	500 g/ton
1690129	B600	Bovatec	600 g/ton
1690121	H-0.4	MGA	0.4 mg/lb
1690132	R500	Rumensin	500 g/ton
	H-0.4	MGA	0.4 mg/lb
1690135	B500	Bovatec	500 g/ton
	H-0.4	MGA	0.4 mg/lb
1690136	R400	Rumensin	400 g/ton
	T180	Tylan	180 g/ton
1690137	R500	Rumensin	500 g/ton
	T180	Tylan	180 g/ton
1690202	CTC 140	CTC	140 g/ton

Product Features:

45% Protein, 25% maximum from NPN

8-9% Calcium, 0.5% Phosphorus

Adequate phosphorus for growing animals without being excessive

100% vitamin and trace mineral fortified

Available with various levels of different approved feed additives

Product Benefits:

Natural protein and modest level of NPN to meet protein requirements and maximize animal performance with economical cost of gain

Balances moderately high grain rations; helps prevent water belly (urinary calculi).

Optimizes animal performance while reducing environmental concerns with manure management

No need to feed extra mineral supplements to meet requirements.

Wide range of options allows diets to be targeted for specific feeding situations, improving feedlot performance

Usage Tips

SteakMaker K+ 45-25 is a beef supplement for finishing cattle. It is ideal for use in moderate to high grain diets. It can fit well in these diets when fed with a wide range of roughage sources. SteakMaker K+ 45-25 is typically fed at 0.75 to 1.5 lb/h/d depending on the nutrient profile of other ration ingredients, ration energy content, age and size of cattle being fed and the medicated option used.

All ration adjustments should be made on a gradual basis. Use good bunk management techniques and procedures to prevent digestive disturbances and to optimize DM intake and animal performance. SteakMaker K+ 45-25 should be thoroughly mixed with grain and roughage. Do not top dress or feed separately. Follow label directions for mixing instructions.

For best results, a feeding program using Land O' Lakes Farmland Feeds beef ration balancing program(s) should be developed.

Key Points

1. The amount of ration consumed should be considered in determining the proper level of additive to be fed.
2. Grains are typically deficient in potassium compared to forages. When animals are adjusted to high grain finishing diets, supplemental potassium will help maintain feed intake during hot weather, subsequently maximizing feedlot performance. In cattle that are sold in the beef, supplemental potassium will help reduce tissue shrink during transportation.
3. The level of NPN in this product reduces the cost of protein supplementation.
4. All feeds containing a moderate to high amounts of NPN can absorb moisture during periods of high relative humidity. The supplement may become hard in the sack or bridge in bulk bins. In extreme cases, pellets may become soft and crumble easily.