CFE Starter 25 Additives and Options

Additive Options

- Rumensin®
- Boyatec[®]
- Deccox®
- Thiamine
- More Options
 Available



www.qlf.com

Logistic Options

- ✓ Available in QLF Bullets
- ☑ Minimum delivery is 1 1/2 Ton
- ☑ Complete Feedlot and Cattle Services





www.coopfe.com







CFE Starter 25 Liquid Starter Supplement

New Additives and Options

Unique

Includes Availa 4[™] and Celmanax[®] (MOS, beta glucan, and yeast culture)

Built to Perform

Balanced Nutrition designed for Incoming and Starting Cattle



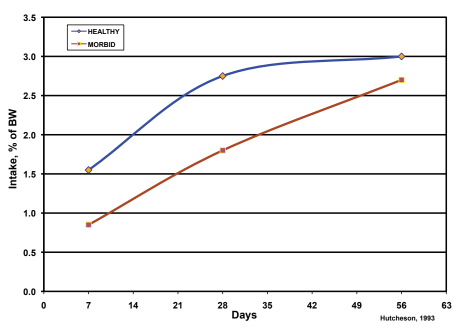


Getting Cattle Started Right is CFE's First Priority

CFE Starter 25 from QLF provides Essential Nutrition for Optimal Health and Performance.

The receiving period is the most critical time in the feedlot. Calves experience the greatest amount of stress and disease challenge leading up to and during this period while feed and nutrient intakes are the most depressed. CFE Starter 25 supplies important, highly bio-available nutrients to support the immune system of incoming calves while also providing a source of sugar to promote feed and rumen function.

Relationship between 56 Day Feed Intake and Cattle Health



Balanced Nutrition designed for Incoming and Starting Cattle

- Improves Ration Palatability, Intake and rumen Health
- Improves Weight Gain and Feed Efficiency
- Improves Additive Efficacy
- Reduces Bacteria and Parasites that cause scours such as E.Coli, Salmonella and Crypto
- Reduces Vet Costs

CFE Starter 25 Custom

LIQUID PROTEIN SUPPLEMENT FOR STARTER FEEDLOT CATTLE

GUARANTEED ANALYSIS

Crude Protein, minimum (this includes not more than 20% equivalent crude protein units from non-protein nit	
Crude Fat, minimum	0.2%
Crude Fiber, maximum	0.0%
Calcium (Ca), minimum	
Phosphorus (P), minimum	0.3%
Salt (NaCl), minimum1.0% maximum	1.5%
Potassium (K), minimum	3.5%
Magnesium (Mg), minimum	
Sulfur (S), minimum	0.5%
Iron (Fe), minimum	110 ppm
Zinc (Zn), minimum	720 ppm
Manganese (Mn), minimum	320 ppm
Copper (Cu), minimum	180 ppm
Cobalt (Co), minimum	10 ppm
lodine (I), minimum	10 ppm
Selenium (Se), minimum	2.2 ppm
Vitamin A, minimum	
Vitamin D, minimum	5,000 IU/lb
Vitamin E, minimum	150 IU/lb
Total Sugars, minimum	24.0%
Moisture, maximum	35.0%
Dry Matter, minimum	65.0%

Recommended Feeding Rate is 1.5-2.0 lbs/head/day