

Medication and Additive Options

Virtually any approved feed additive can be simply and accurately delivered to the ration via liquid supplements.

QLF products provide a palatable medium to carry and evenly disperse additives to optimize their nutritional value. Liquid Supplements can precisely, and accurately deliver needed amounts of additives in the TMR, helping to reduce feeding losses and aid in return on investment.

- Rumensin®
- Bovatec®
- Cattlyst[™]
- Melengestrol Acetate
- Tylan®
- Deccox®
- Organic & Inorganic Trace Minerals
- Thiamine
- Yeast Culture
- Micro-Aid™
- Vitamins A, D, & E

QLF Energy Balancer Products Provide a Range of benefits to Feedlot Nutritional Management:

- Improve Feed Efficiency
- Greater Additive Efficacy
- Diet Uniformity
- Improved Palatability
- Convenience
- Cost Savings
- Improved Rumen Efficiency



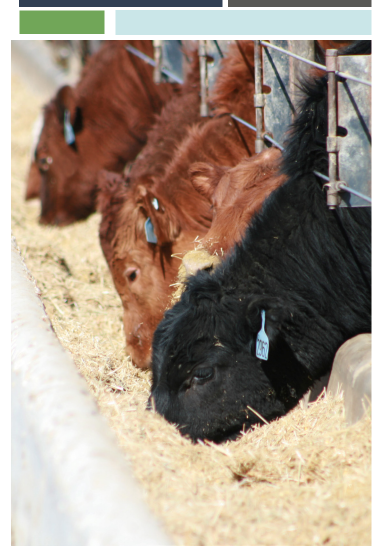
Quality Liquid Feeds, Inc Dodgeville, WI • 800.236.2345 www.qlf.com



Quality Liquid Feeds



QLF ENERGY BALANCER



QLF Energy Balancer

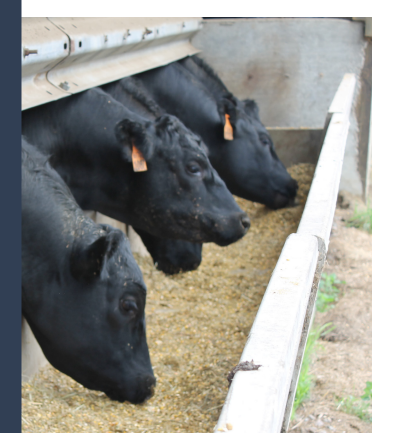
Energy Balancer simplifies ration preparation by providing quality protein, minerals, vitamins, and additives in one easy-to-incorporate product. Designed to be used in:

- Higher Roughage diets
- Dry diets
- Ration Conditioning

- Starter Diets
- Limited Corn Supplies
- Low Quality Forages

Energy Balancers are complete mineral products designed to reduce corn and other energy concentrates in the ration. When feeding an Energy Balancer product at a 3 lb feeding rate you can replace up to 1.85 lbs of dry corn and 2.10 lbs of HMC in the ration.





Liquid Supplements Help Promote Consistent Daily Intakes

- **They are palatable** This is important to maintain overall animal feed intake. When unpalatable feed ingredients like mature high <u>fiber</u> forages are fed, liquid supplements help minimize their impact.
- They coat all TMR components and hold them together This
 will reduce physical separation of the ration's fine ingredients, prevents
 sorting, and encourages uniform intake of all ration components.
- Their high sugar content combined with rumen available protein provides a continuous, readily available food source for rumen microbes - Feedlot diets continuously challenge rumen microbes. The nutrients supplied by liquid supplements help the microbes maintain rumen function and greater microbial efficiency promoting more efficient daily gains.