



FLAXLIC®

A Free Choice Supplement for Cattle on Pasture and all Classes of Equines

FlaxLic®

FlaxLic® is an all-natural supplement that contains a high level of Alpha-linolenic acid (ALA), an omega-3 fatty acid. **FlaxLic®** contains 15% fat, which is derived predominantly from flaxseed and edible linseed (flaxseed) oil. **FlaxLic®** also is highly fortified with essential vitamins and minerals. This unique supplement is the first low-moisture block to contain a high level of ALA. This block is produced using a state-of-the-art patented process that provides a unique 24-hour feeding system. **FlaxLic®** is an exceptionally dense all-weather block that will give you the most for your money. Here's how:

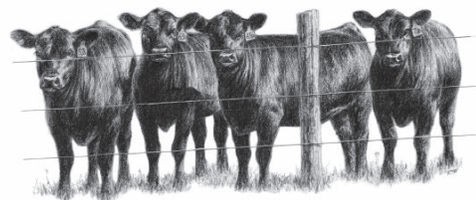
- ✓ **Economical:** A low feeding rate of 0.5 to 0.75 lb per head daily translates to lower feeding costs (on a per head per day basis).
- ✓ **Mineral Fortified:** This supplement is mineral and vitamin fortified, reducing the need for additional free-choice minerals and ultimately lowering typical supplemental feed costs by as much as 5¢ to 8¢ per head daily.
- ✓ **Weather Resistant:** The patented, "continuous flow" system creates a quality, low-moisture, exceptionally dense block that maintains its integrity even in hot, humid weather or precipitation.
- ✓ **Minimal Labor:** **FlaxLic®** is convenient and easy to feed. Simply place an adequate number of blocks in areas that are accessible to the cattle.
- ✓ **Returnable Steel Tubs** are self contained supplement feeders that are environmentally friendly and eliminate the expense of additional feeding equipment.

VITAMINS & MINERAL FORTIFIED

Based on 0.75 lb intake, **FlaxLic®** is fortified with vitamins A, D and E, and contain up to 125% NRC nutrient requirements for trace minerals. Here are some of the reasons why vitamins and minerals supplied in **FlaxLic®** supplement are necessary for optimum herd health and performance.

- ✓ **Copper** is required for reproductive performance. A significant symptom of copper deficiency includes delayed or suppressed estrus, along with reduced growth rate, fragile bones and anemia.

- ✓ **Manganese** is a necessary element of bone growth and skeletal development, as well as reproduction. Skeletal abnormalities such as weak bones and stiff joints are signs of deficiency, as well as poor reproductive performance and reduced conception rates in older cattle.
- ✓ **Zinc** is essential in the function of numerous enzymes. It is also needed for normal development and functioning of the immune system. Research has also shown that zinc is a requirement of the reproductive system. Stiff joints, skin lesions, reduced testicular growth, delayed puberty and abnormal estrus may be signs of a zinc deficiency.
- ✓ **Potassium** is a critical component of electrolyte balance in the body. Potassium assists kidneys in maintaining water balance, muscle contractions (including heart muscle function) and nerve impulse transmission.
- ✓ **Selenium** is necessary for tissue repair, normal function of the immune system, and reproductive performance. Selenium is interactive with vitamin E. A diet low in vitamin E may require an increase in selenium supplementation. A common symptom of deficiency is white muscle disease in young cattle characterized by lameness, stiffness, or cardiac failure.
- ✓ **Vitamin A** is required for growth, reproduction and maintenance; **vitamin D** affects calcium and phosphorus utilization and **vitamin E** helps to increase immune system function as well as interaction with the functions of selenium.



FEEDING DIRECTIONS

FlaxLic®

Provide free choice as a supplement to pasture cattle at the rate of one block for each 15 to 25 head. Place blocks in each pasture near areas frequented by cattle, such as watering locations, shade or loafing areas. Cattle normally consume approximately 0.75 pound per head daily. Consumption may vary depending on climate, grazing conditions, condition of livestock and/or availability of other feeds. In situations where climate and/or other factors result in consumption less than 0.75 pound per head daily, intake of supplement can be increased by providing additional in each pen or pasture.

Provide access to fresh water and free-choice salt at all times.



GUARANTEED ANALYSIS

Crude Protein, minimum	12.0%	Copper, minimum.....	300 ppm
Crude Fat, minimum	15.0%	Iodine, minimum	15 ppm
Crude Fiber, maximum	2.0%	Manganese, minimum	1,200 ppm
ADF, maximum.....	2.5%	Selenium, minimum	6.6 ppm
Calcium, minimum	1.0%	Zinc, minimum.....	1,200 ppm
Calcium, maximum.....	1.5%	Vitamin A, minimum.....	80,000 IU/lb
Phosphorus, minimum	1.0%	Vitamin D, minimum	8,000 IU/lb
Potassium, minimum	2.5%	Vitamin E, minimum.....	80 IU/lb
Cobalt, minimum	3.0 ppm		

Manufactured By:

Animal Feed Supplement, Inc.

101 Roanoke Avenue
Poteau, Oklahoma 74953
Phone: 800-722-4957

www.feedinadrum.com



CAUTION: Use as directed. Observe livestock and monitor intake daily.

05.28.2014

FD-2035-A

