



**Still the Best Source of..**

**CALCIUM SALTS OF FATTY ACIDS**  
AN ENERGY SOURCE FOR HIGH-PRODUCING DAIRY CATTLE

*Extensive Research has shown...*

**A Consistent Source of Energy**

**Higher peak** and **overall milk** production \*

Improve body condition \*

Increase conception rates \*

**High Energy, Less Rumen Upset**

Rumen inert and highly digestible in the small intestine \*

**Reduce heat stress** by lowering rumen heat production \*

Helps **maintain milk fat** \*

**Excellent Product Quality and Handling**

Superior particle size and flowability

Available in *bulk/ bag/ tote*

Does not melt

Can be used in a pellet

*\*Ask us for the research referenced.*



**Leading a New Era in Animal Nutrition™**



**CALCIUM SALTS OF FATTY ACIDS**  
 CONCENTRATED ENERGY FOR HIGH PRODUCING DAIRY COWS

**Ingredients**

Calcium salts of long-chain fatty acids, BHT (a preservative)

**Guaranteed Analysis**

Total Fat (min).....	82.5%
Calcium (min).....	9.5%
(max).....	11.4%
Unsaponifiable Matter (max).....	4.0%
Moisture (max).....	5.0%

**Typical Nutritional Properties**

Moisture.....	3.5%
Total Fat.....	82.5%
TDN.....	161%
Net Energy of Lactation (dry basis)...	2.96 Mcal/lb
Calcium.....	8.0%
Unsaponifiable matter.....	2.0%
Effects on Rumen Fermentation.....	None
Palatability*.....	Good

**Typical Fatty Acid Profile**

Palmitic (C16:0).....	43-50%
Stearic (C18:0).....	1-5%
Oleic (C18:1).....	30-44%
Linoleic (C18:2).....	7-13%

**Physical Characteristics**

Particle Type.....	Granular
Bulk Density.....	35 lbs/ft <sup>3</sup>
Color.....	Light Tan
Flowability.....	Dry, free flowing
Shelf Life.....	12 months in cool dry place
Packaging.....	50 lb bags (22.7 kgs)
Packaging.....	2000 bulk sack (907 kgs)
Packaging.....	1200 bulk sack (544.21 kgs)

\* When compared to other fat sources. A short adaptation period is recommended.



**Leading a New Era in Animal Nutrition™**