



WITH EPA/DHA OMEGA-3 FATTY ACIDS

Strategic Nutrition for the Next Generation

New improved manufacturing process

RESEARCH HAS SHOWN...

Superior Supply of Omega-3's

Improve performance *without sacrificing intakes* *

More efficient supply of Omega 3's EPA/DHA *

EPA/DHA Improves Reproduction

Helps maintain corpus luteum *

Lower embryonic mortality, *more pregnant cows* *

Improves Milk production

Increased milk production, stimulated by *higher IGF-1* *

Supported by *increased DMI* *

Bottom Line...*more calves* and *more milk*

**Ask us for research references*



Leading the industry in Strategic Nutrition™



STRATEGIC NUTRITION WITH OMEGA-3 FATTY ACIDS
 NUTRITION FOR OPTIMUM MILK AND REPRODUCTIVE PERFORMANCE

Ingredients

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

0.5 Formula (0.5 lb./cow/day)

Specifications

Guaranteed Analysis

Total fat (min)	80.0%
Calcium (min)	7.0%
	(max)	12.0%
Moisture (max)	3.0%

Typical Nutritional Properties

TDN	161%
Net energy of lactation (dry basis)	2.75 Mcal/lb
Calcium	11.0%
Adverse effects on rumen fermentation	None
Palatability *	Good

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

Typical Fatty Acid Profile

Palmitic (C16:0)	19-23%
Stearic (C18:0)	10-12%
Oleic (C18:1)	20-25%
Linoleic (C18:2)	3-5%
Linolenic (C 18:3)7-1%
EPA, DHA	10%

Physical Characteristics

Particle type	Granular
Bulk density	32-41 lbs/ft ³
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) bulk
Packaging	1200 lbs bulk (544.21 kg)



Leading the industry in Strategic Nutrition™