BUILD A BETTER HEIFER®

ACCEL ENERGY

An energy supplement for herd replacement calves

RESEARCH-SUPPORTED FEATURES AND BENEFITS

Contains 60% fat and 7% protein with added vitamins and minerals

Provides additional energy necessary for maintenance during stress and cold weather

Energy supplement to be mixed with milk replacer or pasteurized whole milk

Optimizes growth and immune system development

Provides readily utilizable energy via spray-dried animal fat to increase the calorie content in a calf's diet

Supports calf survival, energy requirements and optimal growth rates during cold weather conditions

Mixes easily into milk replacer

Provides a solution to cold weather feeding without switching milk replacers

WHEN TO USE

Feed daily to provide additional energy to calves needing support during stress and cold, inclement weather conditions

DIRECTIONS FOR USE

Individual Feeding:

Add 2 scoops* (2 oz.) of Accel Energy to two quarts of warm pasteurized whole milk or reconstituted milk replacer (110°-112°F). Feed this mixture at normal feeding intervals.

Batch Feeding:

Add 20 scoops* (20 oz.) of Accel Energy to five gallons of warm pasteurized whole milk or reconstituted milk replacer (110°-112°F). Feed this mixture at normal feeding intervals.

* The enclosed scoop holds 1 oz. level full.

Gain Projections at Variable Temperatures and Feeding Rates Using a 20-20 All-Milk Protein Milk Replacer

Ounces of Accel Energy added to	(Gain in Ibs. per day		
20 oz of Milk Replacer per day	50°F	30°F	10°F	
None	0.44	0.01	Weight Loss	
2 oz. Accel Energy	0.73	0.37	Weight Loss	
4 oz. Accel Energy	0.78	0.66	0.11	

NRC=PREDICTION; NOT GUARANTEED RESULTS

*Build A Better Heifer and Your Success Our Passion. are registered trademarks of Select Sires Inc., its member cooperatives, its agents or employees. Accel Energy is manufactured for Select Sires Inc., 11740 US 42N, Plain City, OH 43064.





AVAILABLE PACKAGE SIZES

25 lb. bag Pallet = 80 bags (1 ton)

STORAGE

Store in a cool, dry area for maximum stability Avoid leaving open for extended periods of time