

# How to Supply Additional Energy to Calves During Cold Weather

*During Cold Weather... Add Milk Energizer!*

## Features

Concentrated energy

Milk replacer energy additive

Provides sustaining energy during cold weather stress

## Benefits

Easy to supply energy the moment it's needed

Convenient mixing and feeding options

Keeps animal growing to help maximize returns

**Advance®**  
**MILK ENERGIZER™**  
**7/60**

For Further Use in Animal Feeds

Concentrated Energy

Add to milk replacer for increased energy

Enhances animal performance during cold weather stress

Net Weight 8 lb (3.63 kg)

Calf Weight In Pounds	Temperature in Degrees Fahrenheit					
	50°	40°	30°	20°	10°	0°
	<b>Approximate Ounces of Advance® Milk Energizer Added to Milk Replacer, PER FEEDING* (Enclosed cup holds approximately 1 oz.)</b>					
60 lb	1.0	1.5	1.5	2.0	2.0	3.0
70 lb	1.0	1.5	2.0	2.0	2.5	3.0
80 lb	1.0	1.5	2.0	2.5	3.0	3.5
90 lb	1.0	2.0	2.0	3.0	3.5	4.0
100 lb	1.5	2.0	2.5	3.0	4.0	4.5
110 lb	1.5	2.0	3.0	3.5	4.0	5.0
120 lb	1.5	2.5	3.0	4.0	4.5	5.0
130 lb	1.5	2.5	3.0	4.0	5.0	5.0

\* Added to a milk replacer containing 20% fat or less and fed at 20 oz/day.

Questions? Call MSC  
or The Old Mill Troy  
for more information.



1-800-945-4474  
oldmilltroy.com

**MSC**

1-800-323-4274  
msccompany.com/rumin8

Figure 1. Energy Based Daily Gain of an 80 lb calf, based on 2001 Dairy NRC Young Calf Model, using 1.25 lb of 20/20 milk replacer and 0.25 lb of Milk Energizer (Kertz, 2008).

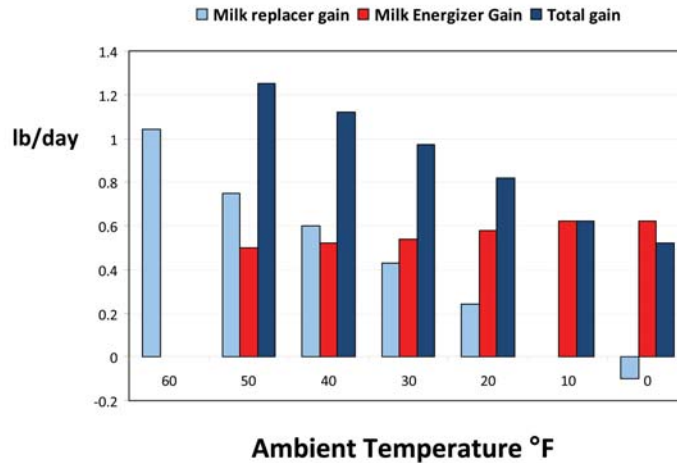


Figure 2. Energy Based Daily Gain of a 100 lb calf, based on 2001 Dairy NRC Young Calf Model, using 1.25 lb of 20/20 milk replacer and 0.25 lb of Milk Energizer (Kertz, 2008).

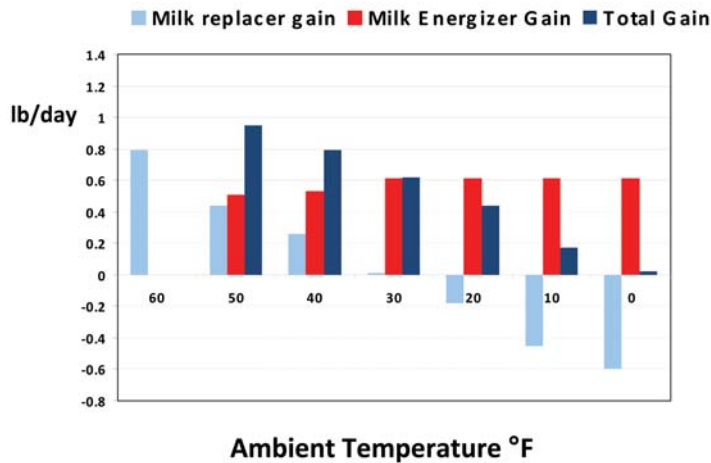


Figure 3. Energy Based Daily Gain of calves at 30°C with weights ranging from 80 to 140 lb, based on 2001 Dairy NRC Young Calf Model, using 1.25 lb of 20/20 milk replacer and 0.25 lb of Milk Energizer (Kertz, 2008).

