

LAND O LAKES® Electrolyte System

Provides nutritional support for calves

- Helps address dehydration and assists with optimal intake
- Supports calves experiencing heat stress
- Provides nutritional support during health challenges



Includes two products: Electrolyte Base (25-lb. bag) and Electrolyte Add Pack (3-lb. pouch).

LAND O LAKES[®] Electrolyte Add Pack

Can be added to LAND O LAKES® Electrolyte Base:

- At the first visible signs of dehydration, such as sunken eyes, pale gums, tented skin, mild depression or weakness
- When calves have more severe scours (scour score 2+ to 3)

Features	Benefits
Glycine	Assists with electrolyte transportation
Sodium acetate	Supports optimal pH balance and hydration
Malic acid	Helps reduce the potential for excess D lactic acid ¹

Features Benefits

LAND O LAKES[®] Electrolyte Base

When calves are undergoing heat stress

Upon arrival as part of a receiving protocol

At the first signs of scours (scour score 2)

when no other signs of dehydration are visible

Can be fed as an early intervention:

Before transportation

High dextrose	Provides quick energy
Vitamin B complex	Supports intake
Zinc	Supports immune function and tissue health

Feeding considerations:

LAND O LAKES[®] Electrolyte Base:

- Provide in between milk feedings. Do not mix LAND O LAKES[®] Electrolyte Base with milk or milk replacer. Solution is yellow color for easy identification.
- Feed 2 quarts of LAND O LAKES® Electrolyte Base up to two times per day. If using for heat stress, mix a more dilute solution (according to directions) and provide free choice.
 - Always provide fresh, clean water beginning on day two.

LAND O LAKES® Electrolyte Add Pack:

- Do not feed alone. Always feed LAND O LAKES® Electrolyte Add Pack with LAND O LAKES® Electrolyte Base. Solution is orange color for easy identification.
- Feed 2 quarts of LAND O LAKES® Electrolyte Base with LAND O LAKES® Electrolyte Add Pack up to 2-4 times per day as needed.
- Always provide fresh, clean water beginning on day two.

*Always follow label directions.

Let's talk about a calf program to meet your farm goals. Iolmilkreplacer.com or (800) 618-6455

¹ Abeysekara, S. 2009. D-Lactic Acid Metabolism and Control of Acidosis. University of Saskatchewan.

LAND O LAKES is a registered trademark of Land O'Lakes, Inc. ©2020 Land O'Lakes Animal Milk Solutions. All rights reserved.