



# LAND O LAKES® ELECTROLYTE COMPLETE

Designed to address electrolyte loss, nutrition and dehydration.

## WHY CHOOSE LAND O LAKES® ELECTROLYTE COMPLETE?

- Formulated with premium ingredients.
- Contains sodium bicarbonate to help correct metabolic acidosis.
- Meets electrolyte standards set by University experts
- For use in multiple species

Although animals get scours from a variety of pathogens, one thing is for certain; once they get scours, they will likely experience electrolyte loss and dehydration.

Animals, like humans, are made up mostly of water. Once dehydration sets in, they will experience a significantly increased risk of death.

LAND O LAKES® Electrolyte Complete is designed to address electrolyte loss, nutrition and dehydration in a variety of species. It's designed to act as a **Treatment and Early Intervention** solution to dehydration.

## LAND O LAKES® ELECTROLYTE COMPLETE IS DESIGNED FOR:

- Early intervention of dehydration
- Hot weather stress
- Scours

## PROVIDES:

- Excellent intake
- Preference equal to competing electrolyte products
- Superior performance from a cost effective formulation

## AVAILABLE IN FOUR CONVENIENT SIZES:

25 lb bag • 10 lb pail • 5 lb canister\* • single dose pouch\*

\* The 5 lb canister and the single dose pouch are labeled with feeding directions for multiple species including:

- Calves
- Foals
- Kids
- Lambs
- Pigs
- Deer
- Llamas
- Alpacas
- Elk calves





# LAND O LAKES® ELECTROLYTE COMPLETE

Designed to address electrolyte loss, nutrition and dehydration.

## DIRECTIONS FOR USE

DO NOT MIX LAND O LAKES® ELECTROLYTE COMPLETE WITH MILK OR MILK REPLACER

Feed in between milk replacer feedings or administer with an esophageal feeder when necessary. Provide free choice low sodium (less than 50 ppm sodium) water at all times or at least between electrolyte feedings. If the animal is severely dehydrated, consult your veterinarian. Continue to feed normal levels of milk replacer while using LAND O LAKES® Electrolyte Complete.

## PREPARATION OF LAND O LAKES® ELECTROLYTE COMPLETE

25 GALLONS Dissolve 10 POUNDS (4.5 kg) of LAND O LAKES® Electrolyte Complete in 25 GALLONS (100 qts of warm water (110 - 120°F or 43 - 49°C).

2 QUARTS Dissolve 1 SCOOP or 1 single dose POUCH (approximately 93 g) of LAND O LAKES® Electrolyte Complete in 2 QUARTS (1.9 L) of warm water (110 - 120°F or 43 - 49°C).

5 GALLONS Dissolve 10 SCOOPS or 10 single dose POUCHES (2.0 lbs. or 0.9 kg) of LAND O LAKES® Electrolyte Complete in 5 GALLONS (20 qts or 18.9 L) of warm water (110 - 120°F or 43 - 49°C).

3.5 OUNCES Dissolve 1.5 TEASPOONS (4.9 g) of LAND O LAKES® Electrolyte Complete into 100 mL (3.5 oz) of warm water (110 - 120°F or 43 - 49°C).

### SMALL ANIMAL SPECIES

*(Kids, lambs, pigs, deer, alpacas, llamas)*

Feed 3.5 ounces (100 mL) of LAND O LAKES® Electrolyte Complete solution per 5 pounds (2.3 kg) of body weight every 6 – 8 hours.

### LARGE ANIMAL SPECIES

*(Calves, foals, elk calves)*

Feed 2 quarts (1.89 L) of LAND O LAKES® Electrolyte Complete solution per 100 pounds (45 kg) of body weight every 6 – 8 hours.

## HEAT STRESS FEEDING RECOMMENDATIONS

Mix 1 SCOOP (approximately 93 g) per 5 gallons (20 quarts or 19 L) of warm, low sodium (less than 50 ppm) water. Mix thoroughly and provide free choice. This product contains bicarbonate and should not be used in competition horses.

### INGREDIENTS

- High dextrose for quick energy
- Vitamin B Complex to encourage intake
- Zinc to assist tissue healing
- Superior suspension technology for consistent benefit from every drop
- Glycine assists with electrolyte transport
- Sodium bicarbonate helps correct metabolic acidosis associated with dehydration
- Malic Acid – University of Saskatchewan showed that the addition of malic acid to neonatal calf diets will reduce the amount of D-lactate in the gut by about 50%

### GUARANTEED ANALYSIS

Sodium (Na)	Min. 5.5%
Sodium (Na)	Max. 6.5%
Potassium (K)	Min. 1.65%

Contact your local Land O'Lakes Animal Milk Products dealer today.

[lollmilkreplacer.com](http://lollmilkreplacer.com) | (800) 618-6455