Transportation, Handling & Heat Stress Often Result In:

- Weight & Carcass Losses
- Degraded Meat Quality
- Impaired Well Being
- Increases in Stress Hormone & Impact on Blood
- At Times, Death

Remember, a baby’s calf’s body is made up of over 75% water and all calves must consume approximately 10% of their body weight in fluid each day. During the first week after arrival, feeding schedules may not supply enough needed water, especially due to shipping upset & small gut capacity.

Electrolyte Nutrient Product for Shipping, Receiving & Heat Stress

Continue feeding milk or milk replacer when using Arrive Alive™. This product won’t interfere with milk replacer digestion.

Prior To Shipping Calves: Arrive Alive™ creates a “reservoir” of fluid, nutrients and energy which help reduce tissue shrinkage. Research with electrolyte solution shows +2.8 lb. heavier carcass weight.

Prior To Receiving Calves: Arrive Alive™ provides the rehydration, nutrition, electrolytes and energy needed for a good start. Calves that received electrolyte solution on arrival achieved +5-9 lb. more weight gain, 1/2 the rate of scours and 1/3 the re-treatment rate.

In Hot Weather: Arrive Alive™ provides vital fluid for respiration and transpiration to keep pace with body cooling. Water intake dramatically increases when temperatures rise above 75°F. Feed 2-3 gallons of Arrive Alive™ per day between feedings.

See other side for more information.
Electrolyte Nutrient Product for Shipping, Receiving & Heat Stress

GUARANTEED ANALYSIS

Dextrose, % min .................. 70.0 %
Salt, min .......................... 9.5 %
Salt, max .......................... 11.5%
Potassium, % min .............. 1.5 %
Glycine, % min..................... 0.5 %
Sodium, % min .................. 4.5 %
Sodium, % max .................. 5.5%

INGREDIENTS: Dextrose, Sodium Chloride, Potassium Chloride, Sodium Citrate, Glycine, Sodium Bicarbonate, Silicon Dioxide, Monosodium Phosphate, Citric Acid, Magnesium Sulfate, Natural and Artificial Flavors, Ascorbic Acid, Calcium Pantothenate.

RECOMMENDATIONS FOR USE: Arrive Alive™ is a dietetic complementary feed for the stabilization of water and electrolyte balance during times of stress. During periods of scours due to bacteria or virus, feed Gen-Ill Lyte electrolyte.

IDEAL FOR TRANSPORTED ANIMALS: Feed calves two quarts water and 76 g Arrive Alive™ after arrival and for the next two feedings. Prior to shipping, add 38 g Arrive Alive™ to milk replacer for last 2 full meals. Mix 8 oz. milk replacer plus 76 g Arrive Alive™ into 8 lb. total solution for last feeding 3-4 hours prior to shipping.

FEEDING DIRECTIONS FOR DIGESTIVE DISTURBANCE: Mix 1 lb. with water to make 3 gallons of electrolyte solution, or 76 g to make 2 quarts of electrolyte solution and administer orally.

CALVES: Feed 2 quarts of solution morning, midday and evening.
For 100 calves, mix 16.67 lb. in 50 gallons of total solution and feed 2 quarts per calf.

CONTRA INDICATIONS: Arrive Alive™ should not be used for more than 3 days as a sole feed replacement.

PRECAUTIONS: Seek advice of a veterinarian before use. Store in a cool dry place. Protect from light. Do not freeze. Use within 12 months of purchase.