### Preparation

Provide one packet/measure (100 grams) per 2 quarts of warm water (100° F). 100 gram measure included in pail.

#### Feeding Table

This table is a guide. See below for additional feeding directions.

#### Calves And Foals

At the first sign of requiring supplemental energy, nutrients, and electrolytes, feed Advance ARREST after milk replacer feeding twice daily (10-12 hour intervals) according to schedule below. Calves and foals that are excessively stressed may require 1 or 2 additional feedings of Advance ARREST per day.

### Per 100 Lbs. Body Weight

	Day Of Feeding	Milk Replacer Per Feeding (qt)	Arrest Per Feeding (qt)	
Standard Program	1 & 2	1/2	2	
	3 & 4	1	1	
	5	Return to normal milk replacer feeding		
Enhanced	1 & 2	2	2	
Recovery	3 & 4	2	1	
Program	5	Return to normal milk replacer feeding		
Newly Arrived, Shipped in Calves	1	2	2	
	2	Begin normal feeding program		
Foals	1		2	

#### Pigs, Lambs, Kids, Other Mammals

At first sign of requiring supplemental energy, nutrients, and electrolytes.

	Approx. Body Weight (lbs)	Amount Of Solution Per Feeding (fl Oz)	No. Of Feedings Per Day	Intervals Between Feedings (hrs)	Duration Of Feeding (days)
Baby Pig	5-7	1/3 (10 cc)	2-4	3-6	1-2
Young Pig	7-15	1/2 (15 cc)	2-4 or ad-libitum for 12 hr	3-6	1-2
Lamb/goat Kid	5	3 1/2 (100 cc)	2-3	6-8	2
Lamb/goat Kid	20	10-14	2-3	6-8	2
Other Mammals	Per 100	1 3/4-3 1/2 (50-100 cc)	2-4	4-8	2

Salt, not more than	4.50%
Sodium, not less than	1.75%
Sodium, not more than	2.25%

**Guaranteed Analysis** 

Salt, not less than

Sodium, not less than	1.75%
Sodium, not more than	2.25%
Magnesium, not less than	0.05%
Potassium, not less than	0.50%
Copper, not less than	0.4 ppm
Zinc, not less than	1.5 ppm
Dextrose, not less than	33.00%

## **Ingredients**

Dextrose, Roughage Products, Dried Corn Syrup, Dried Whey Product, Guar Gum, Xanthan Gum, Salt, [Citric Acid, Ascorbic Acid, Fumaric Acid, Potassium Sorbate, Calcium Propionate, Sodium Propionate, (Preservatives)], Sodium Bicarbonate, Sorbitol, Potassium Chloride, Calcium Pantothenate, Potassium Phosphate, Magnesium Sulfate, Polysaccharide Complexes of Iron, Zinc, Manganese, Copper and Cobalt, Ethylenediamine Dihydriodide, Sodium Silico Aluminate.

## **Feeding Directions**

# Calves (replacement Heifers, Bull Calves Or Veal Calves)

## **Standard Program**

At first sign of requiring supplemental energy, nutrients, and electrolytes, feed ARREST Replace a portion of the regular milk replacer feeding program according to the Feeding and Use guidelines. Continue feeding ARREST twice per day (10-12 hour intervals) for 4 days or 8 feedings. Return calf to full milk feeding after a 4 day period according to the Feeding and Use guidelines.

# **Enhanced Recovery Program**

Research has demonstrated a reduction in weight loss and scouring when calves continue to be fed milk replacer during periods of scouring. Feed 2 quarts of milk replacer and 2 quarts of ARREST twice daily. Reduce amount of ARREST gradually as calf returns to health.

## **Newly Arrived, Shipped-in Calves**

Animals newly arrived at a rearing unit and requiring supplemental energy, nutrients, and electrolytes should be fed 2 quarts of milk replacer and 2 quarts of ARREST twice a day. Follow directions provided in the Feeding and Use guidelines.

### Feeding/management Recommendations For All Calves

At each feeding, feed the milk replacer first followed by ARREST 15-30 minutes later. Any ARREST not voluntarily consumed within 15 minutes should be given by esophageal feeder.

Provide water free choice.

Feed from an open pail or nipple.

#### Pigs

For individual baby pigs, use a syringe with a small plastic tube for force feeding or a dose bottle/pump. Follow directions in Feeding and Use guidelines. Baby pigs still with the sow, should be group fed mixed ARREST ad-libitum for 24-48 hours using a suitable feeder. Weaned pigs should be fed mixed ARREST ad-libitum for 12 hours and have limited access to normal water source during this period. If mixed product gets too thick for water systems, mix at 1/2 strength (1/2 packet/50 grams per 2 quarts or one packet/100 grams per 4 quarts).

#### Lamb/kid

If lamb/kid is being fed milk from a nipple bottle, feed mixed product in the bottle or feed through normal feeders or tube.

#### **Foals**

Feed from an open pail or with a tube.