



# Bovine GoldLyte®

Electrolyte / Nutritional Supplement for Ruminating Cattle

**GUARANTEED ANALYSIS:** (minimum per pound)

Sodium (min)	10 %	Manganese	2,760 ppm
Sodium (max)	12 %	Zinc	2,760 ppm
Magnesium	4400 ppm	Vitamin A	5,000,000 IU
Potassium	20 %	Vitamin D3	800,000 IU
Cobalt	100 ppm	Vitamin E	9,600 IU
Copper	700 ppm	Niacin	1,500 mg
Iron	2,760 ppm	Choline	3,000 mg

**INGREDIENTS**

Potassium chloride, sodium chloride, sodium bicarbonate, magnesium sulfate, potassium sulfate, vitamin A supplement, vitamin D3 supplement, vitamin E supplement, choline chloride, niacin supplement, calcium pantothenate, folic acid, pyridoxine hydrochloride, riboflavin supplement, thiamine mononitrate, biotin, vitamin B12 supplement, ascorbic acid, iron proteinate, manganese proteinate, zinc proteinate, dehydrated kelp extract, citric acid, copper proteinate, cobalt proteinate, sodium silico aluminate, flavor.

**RECOMMENDED USES**

Designed as a nutritional supplement for dehydrated cattle due to shipping or heat stress, and to reduce shrink in cattle. Also as a routine supplement after calving.

**APPLICATION / FEEDING DIRECTIONS**

<b>Incoming Cattle</b>	Mix 1 lb. (4 level large scoops, enclosed) electrolyte powder with water in 5 gallon pail	Add stock solution to 200 gallons water (or water consumed by 50 head) daily in drinking tank
<b>Adult Dairy Cattle</b> Immediately after calving,	Mix 0.25 pounds (one level large scoop, enclosed) electrolyte powder with 5 gallons of water	Allow cow to drink or administer as a drench. Additional water may be used as required for rehydration

**PACKAGING**

**Product Code**

- GN-130** 2 Lb. electrolyte pouch (25 / case) – 100 incoming or 8 dairy cow feedings per pouch
- GN-131** 15 Lb. electrolyte pouch (4 / case) – 750 incoming or 60 dairy cow feedings per pouch
- GN-133** 50 Lb. bag (1 / case) — 2500 incoming or 200 dairy cow feedings per bag

GN-133 10152009