# Boost<sup>™</sup> Colostrum Booster

## Lifeline Annuso

- Boost the quality of your maternal colostrum
- Provides 30g of Globulin Protein in one feeding
- Better nutrition for them, peace of mind for you

#### **Directions:**

- Maternal Colostrum directly from cow, or heat stored colostrum to 105°F
- Add 1 scoop of Boost to 1 gallon of warm colostrum
- Mix thoroughly
- Pour into bottle
- Feed entire mixture in one feeding

**Lifeline Boost** is the only colostrum supplement that you mix directly into colostrum to provide instantly better nutrition to your calves. The serum-based formulation mixes extremely well and is easy for calves to eat and digest. Give boost to every newborn calf, or just when you aren't sure about your colostrum quality, such as:

- During extreme temperatures
- With a heifer's calf
- When colostrum quality is inconsistent

#### Feeding directions:

Should be mixed directly into warm colostrum, stirred until completely dissolved and given as the first feeding. Feed to the calf in one feeding via nipple feeder or esophageal feeder as soon as possible following birth. There is no need to warm colostrum that has just been milked from the cow. If colostrum has been refrigerated or frozen, it should be warmed to 105°F/40°C before adding Boost.

#### Storage:

Store at room temperature in a dry place. Use mixed product immediately-do not store. One 12- pound pail of Boost contains 24 calf feedings.

Feedings	Boost	Warm colostrum
1 calf	1 ¾ cups (.5lb)	1 gallon
2 calves	3 ½ cups (1lb)	2 gallons
5 calves	8 ¾ cups (2.5 lb)	5 gallons

Use a common household measuring cup

### **Guaranteed Analysis:**

Crude Protein, min	47%
Crude Fat, min	0.6%
Calcium, min	0.01%
Calcium, Max	0.51%
Phosphorus, max	0.8%
Globulin, min	13%/30g

#### Ingredients:

Bovine Animal Serum, Lactose, Dextrose, Bovine Serum Globulin, Silicon Dioxide, Salt, Lecithin, Potassium Chloride, Artificial Flavor Ingredients, Propylene Glycol, Acetic Acid, Canola Oil, Polyoxyethylene Glycol 400 (Mono & Dioleates), Magnesium Sulfate