



### Product Overview

Grober Jersey 24/24 calf milk replacer efficiently maximizes protein and energy requirements for growth, especially for small breeds, such as Jersey calves, or calves which are exposed to varying environmental conditions. Providing Grober Jersey 24/24 helps to promote strong weight gains for a consistent group of calves.

Producer Objectives
To encourage strong daily gains in replacement Jersey calves
Optimizing rumen development through grain/water intake
Improved immunity function by providing adequate levels of protein and balanced nutrition
Stimulation of beneficial gut microbes improves gut health

### Medication Options:

Deccox® or Bovatec®

### Calf Management Tips

- ✓ Place calves in a clean and dry area immediately after birth
- ✓ Feed colostrum as soon as possible after birth and a second feeding within the next 12 hours
  - ✓ Use a feeding tube if necessary
- ✓ Ensure the calf pen is free of draft and is clean and warm
  - ✓ Grober Calf Coats should be used in below 40°F temperatures
- ✓ Start feeding milk replacer daily up until weaning
- ✓ Free-choice water should be available at all times
- ✓ Multiple feedings/day recommended for maximum nutrient absorption and digestive health

### Shelf Life and Storage

Store in a cool, dry place up to 1 year from date of manufacture. Store opened bags in a sealable container.

### Mixing Directions

1. Weigh 5oz of powder per quart of solution using a scale.
2. Mix with 0.5 qt hot water (140°F) for 3 minutes; add 0.45 qt cool water and mix for 1 minute (total 1 quart).
3. Feed the milk solution at a temperature of 102-106°F (body temperature) (thermometer provides best results)

### Feeding Schedule

Age of Calf	Amount Per Feeding	Number of Feedings/Day	Total Amount Fed/Day
Day 1	Colostrum: 4L within 2hrs of birth and 2L within 6-8hrs of birth.		
Day 2-4	1.5-2qt	3	4.5-6qt (24oz of powder)
Day 5-6	2qt	3	6qt (39.6oz of powder)
Week 2-6	3qt	2	6qt (31.8oz of powder)
Week 7-8 (weaning)	3qt	1	3qt (15.9oz of powder)

Package Size

50LBS