

KidGro (22/25)

Milk Replacer for Dairy Replacement Doe Kids & Meat Kids www.GroberNutrition.com

Product Overview

Grober KidGro milk replacer is designed for replacement feeding of multiple birth doe kids, as well as for feeding meat and dairy kids. The optimal concentration matches the nutritional profile of doe's milk.

Features	Benefits	
100% milk protein source	Protein and amino acid balance for optimal growth and metabolic controls	
Skim milk powder	Provides highly digestible nutrients for growth and health	
Stable vitamins & minerals	Maintain longer shelf life and assist growth and health	
Machine feeding	Can be used in automatic kid feeding machines	

Kid Management Tips

- ✓ Place kid goats in a clean and dry area immediately after birth
- ✓ Feed LambGro/KidGro™ Colostrum as soon as possible after birth in 3 feedings within 18 hours of life
 - ✓ Feed by bottle or use a feeding tube if necessary
- ✓ Ensure the kid pen is free of draft and is clean and warm
- ✓ Start feeding milk replacer daily up until weaning
- ✓ Free-choice water should be available at all times
- ✓ Multiple feedings/day recommended to reduce incidence of bloat

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 150g of powder per litre of solution using a scale.
- 2. Mix with 0.5 litre hot water (60°C) for 3 minutes.
- 3. Add 0.45 litre cool water and mix for 1 minute (total 1 litre).
- 4. Feed the milk solution at a temperature of 38-40°C (body temperature) (thermometer provides best results).
- 5. Clean all feeding utensils and equipment after each use.

Feeding Schedule

Age of Kid	Amount Per Feeding (ml)	Number of Feedings/Day	
Day 1-2 (colostrum)	250	4	
The newborn kid should receive 150mL/kg bodyweight of colostrum (approx. 600mL), within six hours of birth. (*LambGro/KidGro™ Colostrum Replacer)			
Day 3-5	300	3	
Day 6-14	500	3	
Week 3-6	800	2	
Week 7	800	1	
Week 8	500	1	



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20KG 10KG 5KG

