

Milk Replacer Lamb Feeding Chart

Manual Mixing Instructions:

- 1. First determine the total number of litres of milk to be fed.
- 2. Measure half of this volume as hot water (50-60 degrees C max).
- 3. To determine the amount of powder use a scale and weigh 190g times the number of litres of milk to be fed. (eg. 16L of milk requires 16 x 190g which equals 3kg of powder.)
- 4. Add this milk replacer to the hot water and mix until dissolved.
- 5. Add the remaining water to obtain the total desired volume, aiming for a final drinking temperature of 40-44 C. Re-mix before feeding. It is helpful to mark the number of litres on the side of the pail or mixing barrel to measure the water volume.



Computer Feeding Instructions

1. Calibrate the computer to add 235g of milk replacer per litre of water dispensed. This will result in 190g/l of reconstituted milk.

Age	Volume of Milk Solution Per Feeding	Feedings / Day
Day 1	200ml of colostrum	4
Day 2-7	200ml increasing to 300ml	4
Day 8-14	500ml	3
Week 3-4	700ml	Reduce from 3 to 1 over the 3 weeks