



Wonder Lamb MILK REPLACER

Improved Health | Better Weight Gains | Maximum Returns







SUPPLEMENTARY MILK REPLACER FOR LAMBS (Also Suitable for Kid Goats)

Wonder Lamb is a High Quality Milk Replacer, formulated to deliver high liveweight gain and excellent health status in lambs and kid goats. It is suitable for bottle feeding, automatic feeding systems and ad-lib feeding. Wonder Lamb contains a health package to boost the overall immune system of young lambs/kid goats and improve feed conversion efficiency (FCR) by reducing the incidence of diarrhoea and respiratory disease.

MIXING AND FEEDING INSTRUCTIONS:

- Mixing rates: add 200g of Wonder Lamb milk replacer to 800ml water to make 1 litre (20% concentration).
- Mixing temperature should be 42°C.
- Feeding temperature should be 38-40°C, however in an ad-lib feeding system, as lambs get older, it is advisable to gradually reduce the temperature of milk down to 20-22°C as lambs come closer to weaning.

FEEDING PLAN FOR LAMBS AND KID GOATS

Age	Quantity per feed	Number of feeds/day	Total milk replacer/day
1 day	60ml colostrum/ kg body weight	6	
2-7 days	150ml	4	600ml
Week 2*	300ml	3	900ml
Week 3-5	400ml	3	1.2l
Week 6-8	500ml	2	11
Week 9	500ml	1	500ml

*If feeding ad-lib start from week 2

WEANING:

- Abrupt weaning is the best system for weaning lambs and will reduce the risk of digestive upsets.
- Weaning can also be successfully achieved by reducing the milk given when the lamb is 6-8 weeks old.
- As a guide, for successful weaning lambs should be approximately 10-12kg or 2.5 times birth weight and be consuming >250g/day of concentrate for at least 2-3 days.
- Lambs need to be a minimum of 35 days old at weaning to avoid a growth check.

Notes:

This information is intended as a guide only.

Offer fresh concentrate ad-lib, fresh water ad-lib, and fresh bedding daily.

Good feeding management, good animal husbandry and good hygiene are always essential.



Wonder Lamb MILK REPLACER

Improved Health | Better Weight Gains | Maximum Returns

