

PREMIUM CALF MILK REPLACER

Ngahiwi Premium CMR is formulated to optimise and accelerate calf growth. Ngahiwi Premium combines a well-balanced milk-protein & fat-level milk powder with probiotics, prebiotics, essential oils, a vitamin & mineral premix and a coccidiostat to give calves the best start possible.*

'ONCE-A-DAY' FEEDING GROWTH METHOD

Calf Age	Volume per feed (200gm/litre water*)	CMR per feed	CMR per day
0 - 4 days	Colostrum fed only		
5 - 9 days	1.0L twice a day	200g	400g
10 - 20 days	2.5L once a day	500g	500g
22 days +	3.0L once a day	600g	600g

ONCE-A-DAY TIPS

- Add CMR to 40° Celsius warm water and cool until 36° before feeding
- Feed in morning and use compartment feeders for two weeks
- Mix rate/concentration 200g/litre throughout rearing
- Calf weaned off milk at 65kg, when meal concentration is increased

'TWICE-A-DAY' FEEDING GROWTH METHOD

Calf Age	Volume per feed (150gm/litre water*)	CMR per feed	CMR per day
0 - 4 days	Colostrum fed only		
5 - 9 days	2.0L twice a day	300g	600g
10 - 20 days	2.5L twice a day	375g	750g
22 days +	3.0L twice a day	450g	900g

TWICE-A-DAY TIPS

- Add CMR to 40° Celsius warm water and cool until 36° before feeding
- Feed in morning and evening - leave 8 hours between feeding
- Mix rate/concentration 150g/litre throughout rearing

* NGAHIWI ADDITIVES - THE COMPLETE CMR

Ngahiwi Premium CMR includes a comprehensive Premix with essential vitamins and minerals. Optimum health and growth are also promoted by the added inclusion of probiotics, prebiotics, essential oils and an anticoccidial.

THE THREE Q'S OF COLOSTRUM

Colostrum intake directly affects a calf's health outcome and growth. Colostrum-deprived calves have little or no immunity to the many pathogens in their environment.

Remember the three Q's...

- QUALITY** → Feed calves with quality colostrum from mature cows
- QUANTITY** → Minimum 3 litres over two feeds in first 6 hours
- QUICKLY** → As soon as possible, and at latest 6 hours after birth

TYPICAL PRODUCT ANALYSIS

Protein	26%
Fat	20%
Lactose	41%
Minerals	8%
Moisture	3%


