

# 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	27%
Fat	21%
Lactose	41%
Minerals	8%
Moisture	3%


