NGAHIWI PRODUCT GUIDE

# WHEY CMR CALF MILK REPLACER

Ngahiwi Whey is formulated for calves 14 days and older and is formulated to optimise and accelerate calf growth. It 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\*. Ngahiwi Whey is a non-curding milk powder and we recommend that it is fed from 14 days of age, after calves have had both adequate colostrum and either whole milk or a curding CMR like Ngahiwi Premium.

## HOW TO FEED YOUR CALF WITH NGAHIWI WHEY

Week	Feeds per day	Litres	Mix Rate	Meal per day
3	1	2.5	200g	0.5kg
4	1	3.0	200g	1.0kg
5	1	3.0	200g	1.5kg
6	1	3.0	200g	1.5kg
7 - 10	٧	Wean off milk		

## **FEEDING TIPS**

- Add CMR to 40° Celsius warm water and cool until 36° before feeding
- · Use a thermometer if new to calf rearing
- Feed in morning and use compartment feeders to monitor slow feeders
- · Mix rate/concentration 200g/litre throughout rearing
- · Make pasture available to calves from week 3
- · Calf weaned off milk at 65kg, when meal concentration is increased

#### \*NGAHIWI ADDITIVES - THE COMPLETE CMR

Ngahiwi Whey CMR includes a comprehensive Premix with essential vitamins and minerals. Optimum health and growth are promoted by the inclusion of probiotics, prebiotics, essential oils and an coccidiostat. No need for expensive supplements.

#### 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...



# **TYPICAL PRODUCT ANALYSIS**

Protein	22%	
Fat	18%	
Lactose	48%	
Minerals	8.5%	
Moisture	3.5%	1 1

