

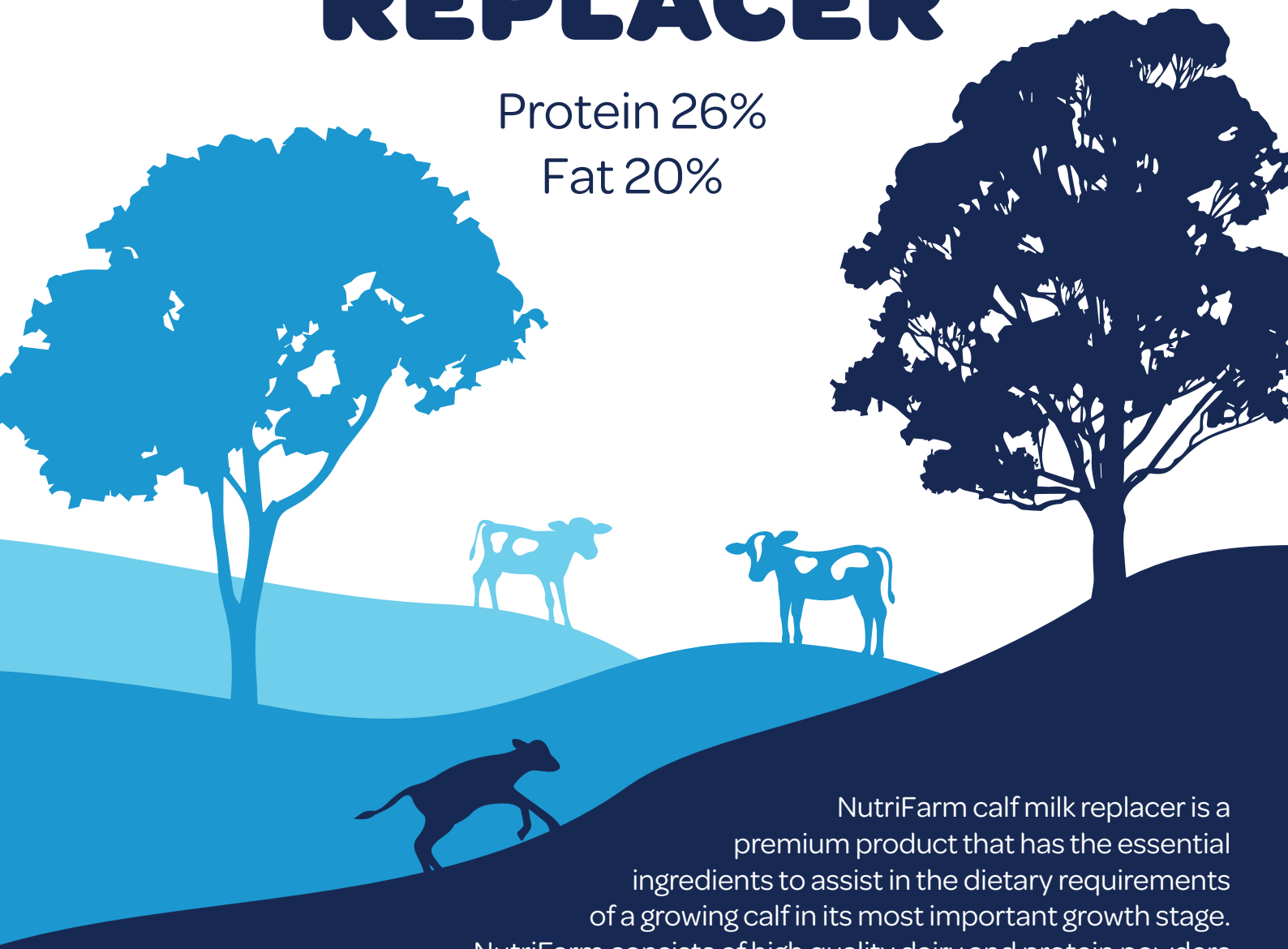
NUTRiFARM

Feeding the future

CALF MILK REPLACER

Protein 26%

Fat 20%



NutriFarm calf milk replacer is a premium product that has the essential ingredients to assist in the dietary requirements of a growing calf in its most important growth stage. NutriFarm consists of high quality dairy and protein powders with a comprehensive vitamin and mineral blend.

**AVAILABLE IN
20KG BAGS**
ANIMAL TREATMENT ONLY

NutriFarm contains Bovatec® that has shown to control the clinical signs of coccidiosis. NutriFarm also contains Bio-Mos® which is effective during all phases of growth. Bio-Mos® is designed to feed the gastrointestinal tract, thereby maximising performance and profitability.

RECOMMENDED FEEDING GUIDELINES

Day 1

Best available quality colostrum to be given as soon as possible following birth. We recommend a minimum 4 litres or 10-12% of bodyweight, preferably above 22% Brix. This can be given over 1-2 feeds.

Day 2-7

Twice Daily feeding
2 Litres @ 125 grams of NutriFarm CMR per litre
Once Daily feeding
2 - 2.5 Litres @ 150 grams of NutriFarm CMR per litre

Day 8-21

Twice Daily feeding
2.5 Litres @ 130 grams of NutriFarm CMR per litre
Once Daily feeding
3 - 3.5 Litres @ 150 grams of NutriFarm CMR per litre

Day 22 - weaning

Twice Daily feeding
3.0 Litres @ 135 grams of NutriFarm CMR per litre
Once Daily feeding
3.5 - 4 litres @ 150 grams of NutriFarm CMR per litre

FORTIFIED FEEDING PROGRAM ADDING POWDER TO WHOLE MILK

Day 1

Best available quality colostrum to be given as soon as possible following birth. We recommend a minimum 4 litres or 10-12% of bodyweight, preferably above 22% Brix. This can be given over 1-2 feeds.

Day 2-7

Twice Daily feeding
2 Litres @ 50 grams of NutriFarm CMR per litre
Once Daily feeding
2 - 2.5 Litres @ 60 grams of NutriFarm CMR per litre

Day 8-21

Twice Daily feeding
2.5 Litres @ 50 grams of NutriFarm CMR per litre
Once Daily feeding
3 - 3.5 Litres @ 60 grams of NutriFarm CMR per litre

Day 22 - weaning

Twice Daily feeding
3.0 Litres @ 50 grams of NutriFarm CMR per litre
Once Daily feeding
3.5 - 4 litres @ 70 grams of NutriFarm CMR per litre

Calves should be consuming a minimum of 1-2 kg of quality calf starter per day before commencement of weaning.

BEFORE YOU START

Store in a dry secure area away from direct sunlight. Preferably opened product should be stored in an airtight container. Make sure good quality colostrum has been fed as per the table above.

All mixing and feeding equipment should be thoroughly cleaned with hot water and detergent.

Ensure that the calf pens/environment has been prepared with best practice standards.

MIXING INSTRUCTIONS

Add NutriFarm CMR to half the required volume of clean water at 38°C. Mix until fully dissolved. Add the remaining required amount of water and mix.

FEEDING INSTRUCTIONS

For improved results we suggest BioCalf probiotic calf starter. BioCalf is added daily to milk to assist in immunity, recovery and digestion. Calves may be fed once or twice a day as per guidelines in the table above. The feeding guidelines are only a guide, these may vary depending on the individual feeding system, breed and size of the animal. Allow a reasonable period between feeds, 8-9 hours is recommended. Change feed volumes incrementally. Avoid overfeeding. Clean water should always be available. A quality calf meal or muesli should be available ad-lib.

This is a calf specific product, do not feed to any other species. This product contains the ionophore Bovatec®.



NUTRITIONAL INFORMATION

Ingredient	Level per 1 kg
LASALOCID (BOVATEC®)	75 mg
COBALT (ORGANIC)	5 mg
VITAMIN A	20,000 iu
VITAMIN D3	2,000 iu
VITAMIN E	100 mg
VITAMIN C	300 mg
NIACIN	32 mg
PANTOTHENIC ACID	10 mg
FOLIC ACID	0.5 mg
VITAMIN B1 (THIAMINE)	5 mg
VITAMIN B2 (ROBOFLAVIN)	5 mg
VITAMIN B6 (PYRIDOXINE)	7 mg
VITAMIN B12	0.04 mg

Ingredient	Level per 1 kg
VITAMIN K3	2.5 mg
CHOLINE	200 mg
BIOTIN	0.11 mg
SELENIUM (ORGANIC)	0.15 mg
COPPER (ORGANIC)	10 mg
IRON (ORGANIC)	60 mg
ZINC (ORGANIC)	50 mg
MANGANESE (ORGANIC)	30 mg
IODINE	0.4 mg
MOS	2 gr
VANILLA FLAVOUR	250 mg
ANTIOXIDANT	10 mg

