WET NURSE

CALF MILK REPLACER [20-20-20]

100% MILK PROTEIN

Feeds Act Registration No. 580032 This feed contains added selenium at 0.3 mg/kg

GUARANTEED ANALYSIS

Crude Protein (min.)	20.0%
Crude Protein from milk sources (mir	1.) 20.0%
Crude Fat (min.)	20.0%
Crude Fibre (max.)	0.25%
Calcium (act.)	0.8%
Phosphorus (act.)	0.65%
Sodium (act.)	0.8%
Vitamin À (min.)	50,000 IU/kg
Vitamin D ₃ (min.)	10,000 IU/kg
Vitamin E (min.)	150 IU/ka

INGREDIENTS

A list of ingredients used in this feed may be obtained from the manufacturer or registrant.

NOTE: To maintain freshness, keep partially used bags closed tightly after opening.

SEE REVERSE SIDE FOR MIXING/FEEDING DIRECTIONS

See Bag for Net Weight See Bag for Lot Number



Head office: (Registrant) PO Box 26028 12 2641 Albert Street N Regina, SK Canada S4R 8R7

12-550 Trillium Drive Kitchener, ON Canada N2R 1K3

2610A Progressive Way Abbotsford, BC Canada V2T 6H9

MIXING DIRECTIONS

milk replacer powder	fresh clean potable water	water temperature
150 grams	1000 mls	38° - 45° C

NOTES ON MIXING:

- For accurate mixing, use scales to weigh powder
- Always use fresh potable water for mixing milk replacer solution
- Add powder to water (38°-45°C) using wire whisk to mix thoroughly
- Mix only enough for one feeding at a time
- Wash rinse and sanitize utensils thoroughly after every feeding

FEEDING DIRECTIONS PER FEEDING – 2 X PER DAY

NOTE - For large frame calves, add a third feeding

NOTE – During COLD weather when environmental temps drop below 4°C for prolonged periods, increase the amount fed daily by up to 50% by providing a THIRD daily feeding of milk replacer solution in addition

	Feeding	Milk Replacer
Whole Milk	temperature of	Solution
mls	solution	mls/feeding
Colostrum*	See note*	None*
None	38°C	1750
None	38°C	2000
None	38°C	2500
None	38°C	2500
None	38°C	3000
None	38°C	3000
None	38°C	2500
None	38°C	2000
	mls Colostrum* None None None None None None None None	Whole Milk mls temperature of solution Colostrum* See note* None 38°C None 38°C

*NOTES ON FEEDING COLOSTRUM:

- Feed 4 6 litres of good quality colostrum within 8 hours of birth
- Continue feeding transition milk for up to 3 days OR switch to Wet Nurse[™] 20-20-20 milk replacer solution

CAUTIONS

- · Directions for use must be carefully followed
- Allow calves continuous access to good clean drinking water
- Starting at approximately 1 week of age, provide a good quality calf starter on a free-choice basis
- Follow the recommendations of your feed consultant

Consult PMT's website for further information on feeding Wet Nurse $^{\rm TM}$ milk replacers www.pmtgroup.com

LIABILITY DISCLAIMER

Individual results from the use of this product may vary due to management, environmental, genetic, health and sanitation differences. Therefore, Prairie Micro-Tech Inc. does not warrant or guarantee individual results.