LAND O LAKES

INSTANT COW'S MATCH® BOV BM MEDICATED DAIRY HERD & BEEF CALF MILK REPLACER

Patent No. 5,571,542 For control of coccidiosis caused by *Eimeria bovis* and *Eimeria Zuemii* in replacement calves.

Lasalociu	
(as lasalocid sodium)	Equal to 60 g/ton
(as lasalocid sodium) Equal to 60 g/ton	
Crude Protein, not less	than
Crude Fat, not less than	
Crude Fiber, not more the	
Calcium (Ca), not less t	
Calcium (Ca), not more	
Phosphorus (P) not les	s than 0.70%
Phosphorus (P), not les Vitamin A, not less than	20 000 11 1/15

Dried Whey, Dried Whey Protein Concentrate, Dried Whey Protein Concentrate, Dried Whey Protein Concentrate, Dried Whey Protein Concentrate, Dried Whey Protein, Chied Skimmed Milk Dried Milk Protein, Animal Fat (preserved with Ethoxyquin), Lecithin, Polysorbate 80, DiCalcium Phosphate, Calcium Carbonate, Dried Saccharomyces cerevisiae Fermentation Extract, Brewers Dried Yeast, Dried Saccharomyces, Cerevisiae Fermentation Solubles, Methionine Supplement, L'I-Jaine, Vitamin A Acetate, Vitamin D₃ Supplement, Vitamin E Supplement, Calcium Partothenate, Biotin, Ascorbic Acid, Pyridoxine Hydrochloride, Folic Acid, Vitamin B₁ Supplement, Choline Chloride, Roughage Products, Calcium Silicate, Zinc Methionine, Manganese Methionine, Copper Lysine, Iron Amino Acid Complex, Cobalt Sulfate, Ethylenediamine Ditydriodide, Selenium Yeast and Natural & Artifical Flavor.

Emylenediamine Junyonooloe, Selenium Yeast and Natural & Afficial Flavor.

® Registered trademark of Land O'Lakes, Inc.
DO NOT USE IN CALVES TO BE PROCESSED FOR VEAL.
DO NOT FEED TO LACTATING COWS.

"This feed was made in a feed manufacturing facility that does not handle or store products containing animal proteins prohibited in ruminant feeds."

INTENSIFIED CALF FEEDING AND
MANAGEMENT PROGRAM

Cow's Match calf milk replacer should be fed along with a specific calf starter designed for intensified feeding. Calf to calf variations such as calf weight and health must be considered in implementing this program. Consult with your feed specialist for specific feeding and management recommendations to match with your calf performance noals and expectations



1485252-106

MIXING DIRECTIONS
5 Gallon Mix: While stirring, mix 7.5 lbs. of milk replacer powder in 3 to 4 gallons of 110-120°F water and then add 110-120°F water a browning final solution to 5 gallons. Powder should be weighed for precision and best calf performance. Individual Calf
Week 1: While stirring, pour 0.94 lbs. (15 oz.) of milk replacer powder into 1.5 quarts of 110-120°F water. Mix thoroughly and add 110-120°F water to bring to a total volume of 2.5 quarts of milk replacer solution.

add 110-120°F wiater to bring to a total volume of 2.5 quarts of milk replacer solution. Week 2 through Week 6: While stirring, pour 1.3 lbs. (21 oz.) of milk replacer powder into 2.5 quarts of 110-120°F water. Mix thoroughly and add 110-120°F water to bring to a total volume of 3.5 quarts of milk replacer solution. When under heat stress, delay this increase until week 3. Week 7: While stirring, pour 1.3 lbs. (21 oz.) of milk replacer powder into 2.5 quarts of 110-120°F water. Mix thoroughly and add 110-120°F water to bring to a total volume of 3.5 quarts of milk replacer solution.

milk replacer solution.

FEEDING DIRECTIONS (2 Days to End of Week 7)

ALWAYS offer free choice water.

FEEDING DIRECTIONS (2 Days to End of Week 7)
ALWAYS offer free choice water.

LARGE BREEDS: (125 - 175 lbs. body weight)
Week 1: Feed 2.5 quarts of milk replacer solution twice daily.
Week 2 through Week 6: Feed 3.5 quarts of milk
replacer solution twice daily. When under heat stress,
delay this increase until week 3.
Week 7: Feed 3.5 quarts of milk replacer solution once
per day. Wean only if calf is eating at least 1.5 lbs. of
starter for 3 consecutive days.
(The above mixing and feeding rates are designed for optimal calf growth from
Cow's Match calf milk replacer.
This product contains 30 milligrams of lasalocid per pound. Feed to provide
45 milligrams of lasalocid per 100 pounds (1 mg/2.2 lbs.) of body weight daily,
feed during periods of coccidiosis exposure or when experience
indicates coccidiosis is likely to be a problem.

IMPORTANT: Throroughly mix milk replacer powder in warm

IMPORTANT: Thoroughly mix milk replacer powder in warm water, and feed immediately. When preparing large batches (i.e., anything other than individual calf servings) keep the mixture agitated while dispensing into individual feeding containers to pre-

tated while dispensing into individual feeding containers to prevent any settling which could result in the feeding of improper levels of lasalocid.

A characteristic of this product is a slight layering that occurs after a prolonged period of time. If layering occurs, re-mix before feeding.

SENERAL RECOMMENDATIONS

1. Feed newborn calves 3 quarts of high quality warm colostrum via nipple bottle within 1 hour of birth and report 12 hours later (on) feed 4 quarts of high quality.

- repeat 12 hours later (or) feed 4 quarts of high quali-ty warm colostrum by esophageal feeder within 1 hour of birth and repeat 12 hours later via nipple bot-
- tle offering as much as they will consume.
 Consult with your veterinarian on a dry cow and calf vaccination program including but not limited to E. Coli, rota
 and corona virus, clostridium and salmonella.
- and corona wrus, costrioum and salmonella.

 3. Begin feeding milk replacer on day 2 and provide fresh, clean water continuously on a free-choice basis.

 4. Begin feeding a tall starter recommended for intensive feeding at two days of age and offer continuously on a free-choice basis.
- ly on a free-choice basis.

 At the start of week 7, transition calves from twice per day feeding to once per day feeding of Cow's Match. This will encourage the calf to eat more calf starter and assures an effective weaning.

 Wean only if calf is eating at least 1.5 lbs. of starter for 3 consecutive days.

for 3 consecutive days.

7. Continue to feed appropriate intensive calf starter up to 12 weeks of age - no hay fed separately.

8. Begin feeding a calf grower recommended for intensive feeding at 12 weeks of age at the recommended rate.

CAUTION: The safety of lasalocid in unapproved species has not been established. This product is to be fed to calves only.

WARNING: A withdrawal period has not been established for lasalocid in pre-ruminating calves.

nating calves.

Manufactured By: Land O'Lakes Animal Milk Products Co.

069

SHOREVIEW, MN 55126-2910

50 LB (22.68 kg) Net Weight