LAND O LAKES' **COW'S MATCH®** WarmFront® PB **BOV DBZ MEDICATED DAIRY HERD & BEEF CALF** MILK REPLACER

For the control of coccidiosis caused by Eimeria bovis and Eimeria zuernii in replacement calves.

ACTIVE DRUG INGREDIENTS

Lasalocid (as lasalocid sodium)	. 60 gm/ton
	(30 mg/lb)
For preventing the development of house, stable	e, face, and

horn fly larvae in the manure of treated calves.

ACTIVE INGREDIENTS

Diflubenzuron*	
*ClariFly ® brand of diflubenzuron (4.55 mg/lb	
GUARANTEED ANALYSIS	
Crude Protein, not less than	
Crude Fat, not less than	
Crude Fiber, not more than 0.20%	
Calcium (Ca), not less than	
Calcium (Ca), not more than	
Sodium (Na), not more than1.25%	
Phosphorus (P), not less than 0.70%	
Vitamin A, not less than 20,000 IU/lb	
Vitamin D ₃ , not less than 5,000 IU/lb	
Vitamin E, not less than	

Vitamin E, not less than INGREDIENTS

Dried Whey, Dried Whey Protein Concentrate, Dried Whey Product, Dried Skimmed Milk, Dried Milk Protein, Hydrolyzed Soy Protein Solate, Animal Fat (preserved with Ethoxyquin), Vegetable Oil, Lecithin, Polysorbate 80, DiCalcium Phosphate, Calcium Carbonate, Yeast Extract, Brewers Dried Yeast, Hydrolyzed Yeast, DL-Methionine, L-Lysine, L-Carnitine, Vitamin A Acetate, Vitamin D₃ Supplement, Vitamin E Supplement, Vitamin D₃ Supplement, Vitamin E Supplement, Riboflavin, Niacin Supplement, Calcium Pantothenate, Biotin, Ascorbic Acid, Pyridoxine Hydrochloride, Folic Acid, Vitamin B₂ Supplement, Choline Chloride, Fructooligosaccharides, Calcium Silicate, Zinc Methionine Complex, Manganese Methionine Complex, Copper Lysine Complex, Iron Amino Acid Complex, Cobalt Sulfate, Ethylenedlamine Dihydroiodide, Selenium Yeast and Natural & Artificial Flavor.

® Registered trademark of Land O'Lakes, Inc. ClariFly® is a registered trademark of Wellmark International

FULL POTENTIAL CALF FEEDING AND MANAGEMENT PROGRAM

MANAGEMENT PROGRAM

Cow's Match WarmFront calf milk replacer should be fed along with a specific calf statter designed for full potential 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 goals and expectations.



WARNING: Do not add other sources of lasalocid to this milk replacer solution!

MIXING DIRECTIONS
USE ONLY LOW SODIUM (<50 ppm) water for mixing and feeding!
Powder should be weighed for precision and best calf performance.

5 Gallon Mix: While stirring, mix 6.25 lbs of milk replacer powder in 110-120°F water and bring final solution to 5 gallons. Feed according to table below.

Individual Calf (Large Breeds (120 to 165 lb body weight)
NOTE: ALWAYS ofter free choice LOW SODIUM (c50 ppm) water.
While stirring, pour milk replacer power into 110-120°F water and bring to final solution. Mix thoroughly and feed as directed.

Mik Replacer Powder Solution Final Powder Solution Feeding*
Week 1 Solution Solution Feeding*
Week 2" to Weaning 1.25 lbs (20 oz) 4 quarts 2x daily Wean only if calf is eating at least 2 lbs for 3 consecutive days.
Gra X-feeding use 2/3 the amount of powder and solution indicated.
**When under heat or other types of stress, delay this increase until week 3.

Mixed and fed as above, this product provides 45 milligrams of lasalocid per 100 lb of body weight. This resulting mix should be fed during periods of occidiosis exposure or when experience indicates cocidiosis is likely to be a problem and to prevent the development of house flies, stable flies, face flies and horn flies in the manure of treated beef and dairy calves. Start feeding ClariFly early in the spring, 30 days before flies begin to appear, and continue feeding throughout the summer and into the fall until cold weather restricts fly activity. In some cases, supplemental fly control measures may be needed in and around barms and hutches to control adult house and stable flies which can breed in other decaying, organic matter or silage in the area, or that migrate in from other locations.

be needed in and around barns and hutches to control adult house and stable files which can breed in other decaying, organic matter or silage in the area, or that migrate in from other locations.

ENERGA RECOMMENDATIONS

1. Feed newborn calves 3 quarts of high quality warm colostrum via nipple bottle within 1 hour of birth and repeat 12 hours later (or) feed 4 quarts of high quality warm colostrum by esophageal feeder within 1 hour of birth and repeat 12 hours later via nipple bottle othering as much as they will consume.

2. Consult with your veterinarian on a dry cow and calf vaccination program including but not limited to E. Coli, rota and corona virus, closificum and salmonella.

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

3. Begin feeding a call starter recommended for full potential feeding at wide starter recommended for full potential feeding at wide starter recommended for tull potential feeding at low days of age and offer continuously on a free-choice basis.

3. 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 call to eat more call starter and assures an effective wearing.

4. Wean only if call is eating at least 1.5 lbs calf starter up to 2 weeks of age - no hay fed separately.

3. Eegin feeding a call grower recommended for full potential feeding at 12 weeks of age at the recommended for full potential feeding at 12 weeks of age at the recommended for full potential feeding at 12 weeks of age at the recommended proful potential feeding at 12 weeks of age at the recommended proful potential feeding at 12 weeks of age at the recommended proful potential feeding at 12 weeks of age at the recommended species has

CAUTION: The safety of lasalocid in unapproved species has not been established. This product is to be fed to calves only. Do not allow horses or other equines access to feeds containing lasalocid as ingestion may be fatal.

WARNING: A withdrawal period has not been established for lasalocid in pre-ruminating calves. DO NOT USE IN CALVES TO BE PROCESSED FOR VEAL.

DO NOT FEED TO LACTATING COWS.

Store in cool, dry location. Do not double stack pallets of milk

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

NOT FOR HUMAN CONSUMPTION

084

1521100-106

Manufactured By:

Land O'Lakes Animal Milk Products Co.

SHOREVIEW, MN 55126-2910

Net Weight 50 LB (22.68 kg)

1521100-106.indd 1 8/13/2014 2:45:24 PM