

PAYBACK

Calf Creep B68

.... A Creep Feed That Allows You To Cash In On Genetic Potential

Calf Creep B68

For Cattle on Pasture.

For increased rate of weight gain in pasture cattle (slaughter, stocker, feeder cattle and dairy and beef replacement heifers) For control of Coccidiosis caused by Eimeria bovis and Eimeria zuernii.

ACTIVE DRUG INGREDIENT

Lasalocid68 g/ton

GUARANTEED ANALYSIS

Crude Protein, not less than.....15.0%
Crude Fat, not less than.....3.0%
Crude Fiber, not less than.....18.0%
Calcium (Ca), not less than.....0.75%
Calcium (Ca), not more than1.25%
Phosphorus (P), not less than.....0.5%
Salt (NaCl), not less than 0.65%
Salt (NaCl), not more than 1.15%
Potassium (K), not less than 0.9%
Selenium (Se), not less than0.2 ppm
Vitamin A, minimum IU/lb.....6,000
Vitamin D₃, minimum IU/lb600
Vitamin E, minimum IU/lb.....5

INGREDIENTS

Processed Grain Byproducts, Roughage Products, Molasses Products, Sodium Bentonite, Calcium Carbonate, Salt, Copper Amino Acid Complex, Zinc Amino Acid Complex, Sodium Selenite, Zinc Sulfate, Manganese Sulfate, Ferrous Sulfate, Basic Copper Chloride, Ethylenediamine Dihydriodide, Cobalt Carbonate, Vitamin A Supplement, Vitamin D3 Supplement, Vitamin E Supplement.

FEEDING DIRECTIONS

CALF CREEP B68 MEDICATED is designed as a supplement for calves on pasture or range grasses.

Feed CALF CREEP B68 MEDICATED at the rate of 1.77 to 5.88 pounds daily to provide 60 to 200 milligrams of Lasalocid per head per day.

Unlimited roughage in the form of hay or pasture, and fresh clean water should be available at all times.

WARNING: A withdrawal period has not been established for this product in pre-ruminating cattle. Do not use in calves to be processed for veal.

CAUTION: The Safety of Lasalocid in unapproved species has not been established.

2251

Manufactured By:

CHS NUTRITION

Sioux Falls, SD 57117-5047

www.chsinc.com

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

Calf Creep B68

- **Advanced Low Starch Formulation**
- **Includes Bovatec For Improved Feed Efficiency and Coccidiosis Prevention**
- **Chelated Copper and Zinc for Improved Trace Mineral Status and Calf hood Immunity**
- **Excellent Palatability—Calves Eat It!!!!**
- **Stretch Pasture Resources (Calves Eat 38% Less Grass)**
- **Calves are Generally 70-100 lbs Heavier at Weaning**
- **Calves Start Better And Stay Healthier In The Feedlot**
- **Increase The COWS Body Condition Score Ahead of Winter**
- **Milk And Summer Grass Alone Won't Meet The Calves Genetic Potential for Maximum Growth**
- **Use When Forage Is Limited Or Poor Quality**
- **Especially Use With Poor Milking Or Older Cows, First Calf Heifers and Three Year Olds**
- **Use With Large Framed Growthy Calves**
- **Use When Calf Prices Are High Relative To Feed Prices**



Calf Creep B68

Creep Feeding Tips

- Never put an empty feeder in a Pasture.
- Let cattle see you fill the feeder to arouse curiosity.
- Don't overfill the feeder. Keep the feed fresh.
- Don't open trough sides too wide.
- Check and clean feeders after a weather event.
- Ensure feeders have tall but narrow gaps.
- Initially place feeder close to water and shade.
- Move feeder away from comfort areas as intake increases.

Estimated Creep Feed Consumption			
Age (Months)	Feed/Day lbs	Feed/Month lbs	Cumulative lbs
1-2	0.5	15	15
2-3	1.5	45	60
3-4	2.5	75	135
4-5	3.5	105	240
5-6	5	150	390
6-7	6.5	195	585
7-8	8.5	255	840

You Do The Math— Creep Feed Pays!!

Generally calves are 70-100 pounds heavier than non-creep fed calves. See it for yourself. Feed it this year and watch.

Value of Extra Gain: _____ lbs of gain x _____ calf price = \$_____

Minus Cost of Creep: _____ lbs of creep x _____ cents/lb = \$_____

Equals Extra Profit Per Calf:.....\$_____

Times Number Of Calves:\$_____

Equals Potential Profit For Your Herd:.....\$_____



CHS Nutrition
Sioux Falls, SD 57117-5047
800-677-4482
www.chsnutrition.com

