

SHOW CATTLE

CATES JACKPOT

.46 NEG DECCOX

Complete feed for Show Cattle from 400 pounds to Show or Market

MEDICATED

For the prevention of coccidiosis in ruminating and non-ruminating calves, including veal calves and cattle caused by Eimeria Bovis and Eimeria Zuernil.

ACTIVE DRUG INGREDIENT

Decoquinatate..... 10 Mgs/lb.

WARNING

Do not feed to cows producing milk for food. Feed at least 28 days during periods of coccidiosis exposure or when experience indicates that coccidiosis is likely to be a hazard.

GUARANTEED ANALYSIS

Crude Protein, Minimum.....	11.50%
Crude Fat, Minimum.....	3.50%
Crude Fiber, Maximum.....	13.50%
Calcium, Minimum.....	0.25%
Calcium, Maximum.....	0.75%
Phosphorus, Minimum.....	0.30%
Salt, Minimum.....	0.15%
Salt, Maximum.....	0.65%
Potassium, Minimum.....	0.80%
Copper, Minimum.....	18 ppm
Selenium, Minimum.....	0.50 ppm
Zinc, Minimum.....	140 ppm
Vitamin A, Minimum.....	5,500IU/lb
Vitamin D3, Minimum.....	825 IU/lb
Vitamin E, Minimum.....	32 IU/lb
Direct-Fed Microorganisms, Min...	100 million CFU/lb

INGREDIENTS

Cracked Corn, Crimped Oats, Cottonseed Hulls, Dehulled Soybean Meal, Cane Molasses, Calcium Carbonate, Corn Distillers Dried Grains with Solubles, Dried Molasses Beet Pulp, Alfalfa Meal, Wheat Middlings, Monocalcium Phosphate, Magnesium Oxide, Salt, Corn Oil, Bypass Methionine, Choline Chloride, Vitamin E Supplement, Ferrous Sulfate, Zinc Oxide, Manganous Oxide, Niacin Supplement, Sodium Selenite, d-Calcium Pantothenate, Copper Sulfate, Vitamin A Supplement, Vitamin D3 Supplement, Mineral Oil, Folic Acid, Riboflavin Supplement, d-Biotin, Vitamin B12 Supplement, Menadione Sodium Bisulfite Complex, Pyridoxine Hydrochloride, Thiamine Mononitrate, Ethylenediamine Dihydriodide, Lactobacillus acidophilus and Propionibacterium freudenreichii.

FEEDING DIRECTIONS

Feed 2.27 pounds of **CATES JACKPOT .46 DECCOX** per 100 pounds of body weight to supply 22.7 Mgs. of Decoquinatate per 100 pounds of body weight.

WARNING: Contains high level of copper do not feed to sheep or other species sensitive to copper.



Bovamine® Defend™ is a unique living probiotic that stabilizes rumen and small intestine digestive functions while stimulating natural and healthy digestion by reinforcing and enhancing the animal's natural defenses against harmful bacteria.

Bovamine® Defend™ benefits:

- ◆ Reduction of harmful bacteria in the GI tract
- ◆ Stabilizes GI tract health
- ◆ Maximizes Energy Capture
- ◆ Improves Average Daily Gain

ADDITIONAL NON REQUIRED NUTRIENTS

- ◆ Formulated with ingredients high in Metabolizable Amino Acids in addition to added rumen protected Amino Acids whereas Metabolizable Amino Acids are equal to an equivalent crude protein in excess of the crude protein guarantee.
- ◆ Fixed formula, no least cost computer generated formulas based on lower cost lessor quality ingredients to meet tag crude nutrient guarantees.
- ◆ Made the way Show Cattle feeds were made years ago right down to the original high sugar blackstrap molasses.
- ◆ High level's of B-Vitamins for times of stress including Biotin and Methionine for hair quality.
- ◆ Vitamin E at 6 times NRC requirements.
- ◆ When Cates Jackpot .49 is too high in energy or Cates Jackpot .43 is too low in energy this product is a good in between feed.

ADDITIONAL RECOMMENDATIONS

- ◆ Use Cates Jackpot .46 Deccox for steers and heifers for medium gain & increased depth of body and spring of rib.
- ◆ Fresh water should be available at all times.
- ◆ Free choice hay should be available at all times. Grass hay is preferred, Alfalfa hay is not recommended.
- ◆ If hay is restricted a minimum of 1 flake AM & PM should be fed.
- ◆ Provide free choice salt in loose or block form.
- ◆ Free choice mineral should be made available if feed is restricted.
- ◆ Additional fats and oils should not be added to this product.
- ◆ For additional feeding instructions contact Rowe Nutrition LLC.



Bringing Animal Nutrition Into Focus

10107 US Route 127 North
West Manchester, Ohio
Office: 937-678-9015
Email: rowenutrition@gmail.com
Web: www.rowenutrition.com