

**Bambermycins with Selenium
Free-Choice Mineral and Vitamin Pasture Cattle
Type C Medicated Feed**

For increased rate of weight gain in pasture cattle (slaughter, stocker and feeder cattle, and beef replacement heifers).

ACTIVE DRUG INGREDIENT

Bambermycins 120 g/ton

GUARANTEED ANALYSIS

Calcium (Min).....	13.40%
Calcium (Max).....	16.00%
Phosphorus (Min).....	7.90%
Salt (Min).....	18.00%
Salt (Max).....	21.60%
Magnesium ^a (Min).....	_____ %
Potassium ^a (Min).....	_____ %
Copper ^a (Min).....	_____ ppm
Selenium ^a (Min).....	_____ ppm
Zinc ^a (Min).....	_____ ppm
Vitamin ^a A (Min).....	_____ IU/LB

^a Guarantee required only when nutrient added except when the feed is intended, represented or serves as a principal source of the nutrient.

INGREDIENTS*	Percent
Deflorinated phosphate (20.5% calcium, 18.5% phosphorus)	42.50
Sodium chloride (salt)	20.10
Calcium carbonate (38% calcium)	15.24
Corn distillers dried grains w/solubles	9.57
Magnesium oxide	5.15
Vitamin and trace mineral premix*	3.72
Mineral oil	1.00
Yeast (primary dehydrated yeast)	0.75
Bambermycins Type A article (10 g/lb)	0.60
Iron oxide	0.50
Magnesium sulfate (67%)	0.32
Selenium premix (270 mg/lb)	0.21
Copper sulfate	0.18
Potassium sulfate (0.33%)	0.16

*Content of the vitamin/trace mineral premix may be varied. However, they should be comparable to those used for other free choice feeds. Formulation modifications require FDA approval prior to marketing. Selenium must comply with 21 CFR 573.920. Ethylenediamine dihydroiodide (EDDI) should comply with FDA Compliance Policy Guides Sec. 651.100 (CPG 7125.18).

FEEDING DIRECTIONS

Before feeding loose mineral containing bambarmycins, be sure cattle are accustomed to mineral feeding and are not salt starved, by feeding non-medicated commercial mineral product for 6 weeks or until cattle have demonstrated consumption between 2.66 and 10.66 oz. per head per day.

As soon as cattle have demonstrated proper consumption, remove the non-medicated mineral and replace with the recommended amount of loose mineral containing bambarmycins. Pasture and roughage should be adequate to assure consumption of the loose mineral supplement between 2.66 and 10.66 oz. per head per day, which provides 10 to 40 mg bambarmycins per head per day. If cattle consume more or less than these levels, try moving the feeder further or closer to the general resting and watering area. Daily intakes of bambarmycins in excess of 20 mg/head/day (5.33 oz. of supplement) have not been shown to be more effective than 20 mg/head/day.

MANUFACTURED BY**BLUE BIRD FEED MILL**

Anytown, USA 12345

Net Weight ___lb (___kg)
Bag or Bulk

Lot No. _____

*The information is listed in 21 CFR 558.95(d)(4)(iii).