

BEC 2% Beef Feedlot + Monensin + Virginiamycin



Description

BEC 2% Feedlot basemix is formulated to supplement the vitamin and mineral requirements of beef cattle in a feed lot environment. With a 20 kg per ton inclusion rate it provides ease of use for blending and ensuring an even distribution of nutrients in feed.

The basemix contains sufficient vitamins, trace minerals, salt and potassium for a balanced feedlot ration.

Monensin Sodium aids to prevent coccidiosis, improves the efficiency of feed conversion and aids to control bloat.

Virginiamycin is an antibiotic that reduces the incidence of acidosis in grain fed cattle. Risk of acidosis is higher when cattle are fed high carbohydrate grains, during the introduction to grains or when the grain component of the ration is changed.

Composition

Each 20 kg contains:

Vitamin A
Vitamin D3
Vitamin E
Vitamin B1
Cobalt (Co)
Copper (Cu)
Iron (Fe++)
Iodine (I)
Manganese (Mn)
Potassium (K)
Zinc (Zn)
Virginiamycin (Eskalin®500)
Salinomycin

BEC 2% Feedlot basemix also contains an antioxidant to maintain nutrient composition.

Schedule

S4

Eskalin® is a trademark of Phibro Animal Health

Directions

BEC 2% Feedlot is designed to be mixed with roughage, protein meal and crushed grain to produce a balanced feedlot ration.

Mix 20kg per ton of finished feed.

Withholding Period

Nil

Storage

Store below 30°C (room temperature) in a dry place. Store away from direct sunlight.

Expiry After Manufacture

6 months

Pack Sizes

20 kg

Warning

Virginiamycin degrades quickly when feed is wet. Remove wet feed daily.

