Virginiamycin 44 Premix

Ingredient(s):
virginiamycin

Necrotic enteritis (Clostridium perfringens), control/prevention

**SPECIES:** Chickens  
**ROA:** In the feed  
**DOSE:** Broilers: Mix 0.5 kg (22 g virginiamycin)/tonne complete feed to provide 1 mg/kg b.w./day. Feed continuously as sole ration from weaning to market weight.  
**WT NOTES:** Do not use in birds producing eggs for food purposes.

Feed efficiency improvement  
Weight gain increase (growth promotion)

**SPECIES:** Chickens  
**ROA:** In the feed  
**DOSE:** Broilers: Mix 0.25 kg (11 g virginiamycin)/tonne complete feed to provide 0.5 mg/kg b.w./day. Feed continuously as sole ration from weaning to market weight.  
**WT NOTES:** Do not use in birds producing eggs for food purposes.

Swine dysentery, control/prevention  
Swine dysentery, treatment

**SPECIES:** Swine  
**ROA:** In the feed  
**DOSE:** For treatment and control: Feed continuously as sole ration.  
First 2 weeks: Mix 2.5 kg (110 g virginiamycin)/tonne complete feed to provide 5 mg/kg b.w./day.  
Next 4 weeks: Mix 1.25 kg (55 g virginiamycin)/tonne complete feed to provide 2.5 mg/kg b.w./day.  
After finishing medication at 55 g/tonne, if dysentery reoccurs, retreat with above regimen.

Weight gain increase (growth promotion)

**SPECIES:** Swine  
**ROA:** In the feed  
**DOSE:** Mix 0.25 kg (11 g virginiamycin)/tonne complete feed to provide 0.5 mg/kg b.w./day. Feed continuously as sole ration from weaning to market weight.