

Posistac[©] 6% Premix

INGREDIENT(S):
salinomycin sodium
USE:
Feed efficiency improvement
SPECIES:
Beef Cattle
ROA:
In the feed
DOGE.
DOSE:
Steers:
Complete diets: Prepare medicated complete diets (complete feeds plus roughage calculated on a 100% dry matter
basis) providing ~100 mg salinomycin sodium/head/day, as per the following table: Weight (kg b.w.) / estimated daily dry matter intake (kg) / salinomycin concentration (mg/kg) / amount
premix/1,000 kg complete diet (g)
220-300 / 6.25 / 16 / 267.
301-400 / 7.7 / 13 / 217.
>400 / 9 / 11 / 183.
Feed supplements: Prepare medicated feed supplements providing ~100 mg salinomycin sodium/head/day, as per
the following table:
Supplement feeding rate (kg/head/day) / amount premix/1,000 kg supplement (kg)
0.5 / 3.33.
1 / 1.67.
1.5 / 1.11.
2 / 0.83.
Feed medicated feed continuously during entire confinement period.
WITHDRAWAL TIME:
Meat: 0d
WT NOTES:
Feedlot heifers treated concurrently with Posistac 6% Premix and MGA 100 Premix in feed must not be
slaughtered for food for at least 2 days after the last treatment with these drugs.
USE:
Estrus, suppression
Feed efficiency improvement
Weight gain increase (growth promotion)
SPECIES:
Beef Cattle
DOA:
ROA:
In the feed

Feedlot heifers*:
(*Note: Salinomycin sodium must be used concurrently with melengestrol acetate at 0.40 mg/head/day.)
Complete diets: Prepare medicated complete diets (complete feeds plus roughage calculated on a 100% dry matter
basis) providing ~100 mg salinomycin sodium/head/day, as per the following table:
Weight (kg b.w.) / estimated daily dry matter intake (kg) / salinomycin concentration (mg/kg) / amount
premix/1,000 kg complete diet (g)
220-300 / 6.25 / 16 / 267.
301-400 / 7.7 / 13 / 217.
>400 / 9 / 11 / 183.
Feed supplements: Prepare medicated feed supplements providing ~100 mg salinomycin sodium/head/day, as per
the following table:
Supplement feeding rate (kg/head/day) / amount premix/1,000 kg supplement (kg) 0.5 / 3.33.
1 / 1.67.
1.5 / 1.11.
2 / 0.83.
Feed medicated feed containing melengestrol acetate and salinomycin sodium to beef heifers >=220 kg b.w. being
fed for slaughter such that each animal receiving 0.40 mg melengestrol acetate and 100 mg salinomycin
sodium/head/day.
Sourchin nead, day.
WITHDRAWAL TIME:
Meat: 24h
WT NOTES:
Feedlot heifers treated concurrently with Posistac 6% Premix and MGA 100 Premix in feed must not be
slaughtered for food for at least 2 days after the last treatment with these drugs.
USE:
Coccidiosis, control/prevention
Coccidiosis, control/prevention
SPECIES:
Chickens
ROA:
ROA: In the feed
In the feed
In the feed DOSE:
In the feed DOSE: Broiler chickens: 1 kg/999 kg complete feed (0.006% or 60 mg/kg). Feed continuously as sole ration up to
In the feed DOSE:
In the feed DOSE: Broiler chickens: 1 kg/999 kg complete feed (0.006% or 60 mg/kg). Feed continuously as sole ration up to marketing.
In the feed DOSE: Broiler chickens: 1 kg/999 kg complete feed (0.006% or 60 mg/kg). Feed continuously as sole ration up to marketing. WITHDRAWAL TIME:
In the feed DOSE: Broiler chickens: 1 kg/999 kg complete feed (0.006% or 60 mg/kg). Feed continuously as sole ration up to marketing.
In the feed DOSE: Broiler chickens: 1 kg/999 kg complete feed (0.006% or 60 mg/kg). Feed continuously as sole ration up to marketing. WITHDRAWAL TIME:
In the feed DOSE: Broiler chickens: 1 kg/999 kg complete feed (0.006% or 60 mg/kg). Feed continuously as sole ration up to marketing. WITHDRAWAL TIME: Meat: 0d WT NOTES:
In the feed DOSE: Broiler chickens: 1 kg/999 kg complete feed (0.006% or 60 mg/kg). Feed continuously as sole ration up to marketing. WITHDRAWAL TIME: Meat: 0d
In the feed DOSE: Broiler chickens: 1 kg/999 kg complete feed (0.006% or 60 mg/kg). Feed continuously as sole ration up to marketing. WITHDRAWAL TIME: Meat: 0d WT NOTES:
In the feed DOSE: Broiler chickens: 1 kg/999 kg complete feed (0.006% or 60 mg/kg). Feed continuously as sole ration up to marketing. WITHDRAWAL TIME: Meat: 0d WT NOTES: Do not use in laying hens.
In the feed DOSE: Broiler chickens: 1 kg/999 kg complete feed (0.006% or 60 mg/kg). Feed continuously as sole ration up to marketing. WITHDRAWAL TIME: Meat: 0d WT NOTES: Do not use in laying hens. USE: Coccidiosis, control/prevention
In the feed DOSE: Broiler chickens: 1 kg/999 kg complete feed (0.006% or 60 mg/kg). Feed continuously as sole ration up to marketing. WITHDRAWAL TIME: Meat: 0d WT NOTES: Do not use in laying hens. USE: Coccidiosis, control/prevention SPECIES:
In the feed DOSE: Broiler chickens: 1 kg/999 kg complete feed (0.006% or 60 mg/kg). Feed continuously as sole ration up to marketing. WITHDRAWAL TIME: Meat: 0d WT NOTES: Do not use in laying hens. USE: Coccidiosis, control/prevention
In the feed DOSE: Broiler chickens: 1 kg/999 kg complete feed (0.006% or 60 mg/kg). Feed continuously as sole ration up to marketing. WITHDRAWAL TIME: Meat: 0d WT NOTES: Do not use in laying hens. USE: Coccidiosis, control/prevention SPECIES: Rabbits
In the feed DOSE: Broiler chickens: 1 kg/999 kg complete feed (0.006% or 60 mg/kg). Feed continuously as sole ration up to marketing. WITHDRAWAL TIME: Meat: 0d WT NOTES: Do not use in laying hens. USE: Coccidiosis, control/prevention SPECIES:

DOSE:

DOSE:
Mix 333 g/1,000 kg complete feed (0.002% salinomycin or 20 mg/kg). Feed continuously as sole ration.
WITHDRAWAL TIME:
WITHDRAWAL TIME.
Meat: 5d
WT NOTES:
Do not administer to breeding rabbits or pregnant does.
USE:
Feed efficiency improvement
Weight gain increase (growth promotion)
SPECIES:
Swine
ROA:
In the feed
DOSE:
Swine 25 kg b.w. to market weight being fed meal or pellets: 417 g/tonne complete feed (0.0025% or 25 mg/kg).
Feed continuously as sole ration.
WITHDRAWAL TIME:
Meat: 0d