

Safe-Guard Premix

INGREDIENT(S):
fenbendazole
USE:
Gastrointestinal parasites, control/treatment
Lungworm infection, control/treatment
SPECIES:
Beef Cattle
ROA:
In the feed
In the reed
DOSE:
5 mg/kg b.w, fed as a single dose, or divided and fed over period of up to 6d.
Total dose is to be incorporated in feed and fed over a 1-6d period. No prior withdrawal of feed or water is
necessary.
WITHDRAWAL TIME:
Meat: 13d
USE:
Gastrointestinal parasites, control/treatment Lungworm infection, control/treatment
Lungworm infection, control/treatment
SPECIES:
Dairy Cattle
ROA:
In the feed
DOSE:
5 mg/kg b.w, fed as a single dose, or divided and fed over period of up to 6d.
Total dose is to be incorporated in feed and fed over a 1-6d period to dairy heifers and dry dairy cows, and
administered to lactating dairy cattle as a single dose or divided and fed over a treatment period of 4-6d.
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No prior withdrawal of feed or water is necessary.
WITHDRAWAL TIME:
Meat: 13d Milk: 0d
LIGE
USE:
Gastrointestinal parasites, control/treatment Lungworm infection, control/treatment
Lungworm infection, control/treatment
SPECIES:

Swine
ROA:
In the feed
DOSE:
9 mg/kg b.w.
Mix 500 g/tonne (100 mg): Feed for 3d*
OR
Mix 250 g/tonne (50 mg): Feed for 6d*
OR
OK .
Mix 125 g/tonne (25 mg): Feed for 12d*
*Based on a daily feed intake of 3 kg/100 kg b.w.
No prior withdrawal of feed or water is necessary.
WITHDRAWAL TIME:
Meat: 0d
USE:
Gastrointestinal parasites, control/treatment
SPECIES:
Turkeys
ROA:
In the feed
DOSE:
Growing turkeys: 16 mg fenbendazole/tonne fed as sole ration for 6d.
WITHDRAWAL TIME:

Meat: 24h