Monensin Premix

**Ingredient(s):**
monensin sodium

### Feed efficiency improvement

**SPECIES:**
Beef Cattle

**ROA:**
In the feed

**DOSE:**
- Steers and heifers:
  - Option A: 165-240 g/tonne (33-48 g monensin activity per tonne). Feed continuously until animals reach market weight.
  - Option B: 165 g/tonne (33 g monensin activity per tonne) until animals reach market weight.
  - Option C: 55 g/tonne (11 g monensin activity per tonne) for first 28 days followed by 165 g/tonne (33 g monensin activity per tonne) until animals reach market weight.

**WITHDRAWAL TIME:**
Meat: 0d

### Coccidiosis control/prevention

**SPECIES:**
Beef Cattle

**ROA:**
In the feed

**DOSE:**
110 g/tonne (22 g monensin activity per tonne). Feed continuously during periods of exposure to coccidiosis or when coccidiosis is likely to be a hazard.

**WITHDRAWAL TIME:**
Meat: 0d

### Weight gain increase (growth promotion)

**SPECIES:**
Beef Cattle

**ROA:**
In the feed

**DOSE:**
Hand feed 0.5 kg medicated supplement/head/day (200 mg of monensin activity). To make this, mix 2 kg of Monensin Premix/1,000 kg of supplement. Hand feed from beginning to end of pasture season.

**WITHDRAWAL TIME:**
Meat: 0d
### Coccidiosis, control/prevention

**SPECIES:** Chickens  
**ROA:** In the feed  
**DOSE:** Broilers: 500 g (0.5 kg)/tonne of feed (100 g monensin activity/tonne of feed). Feed continuously as sole ration.  
**WT NOTES:** Do not feed to replacement and laying chickens.

### Coccidiosis, control/prevention

**SPECIES:** Dairy Cattle  
**ROA:** In the feed  
**DOSE:** 110 g/tonne (22 g monensin activity per tonne). Feed continuously during periods of exposure to coccidiosis or when coccidiosis is likely to be a hazard.  
**WITHDRAWAL TIME:**  
Meat: 0d  Milk: 0d

### Weight gain increase (growth promotion)

**SPECIES:** Dairy Cattle  
**ROA:** In the feed  
**DOSE:** Hand feed 0.5 kg medicated supplement/head/day (200 mg of monensin activity). To make this, mix 2 kg of Monensin Premix/1,000 kg of supplement. Hand feed from beginning to end of pasture season.  
**WITHDRAWAL TIME:**  
Meat: 0d  Milk: 0d

### Milk fat percentage, reduction  
Feed efficiency improvement, during milk protein production

**SPECIES:** Dairy Cattle  
**ROA:** In the feed  
**DOSE:** Feed continuously at a rate of 16-24 g monensin activity per tonne (1,000 kg).  
**WITHDRAWAL TIME:**  
Meat: 0d  Milk: 0d
**Body condition during lactation, minimize loss of**

**SPECIES:**
Dairy Cattle

**ROA:**
In the feed

**DOSE:**
Feed continuously at a rate of 8-24 g monensin activity per tonne (1,000 kg).

**WITHDRAWAL TIME:**
Meat: 0d  Milk: 0d

**Coccidiosis, control/prevention**

**SPECIES:**
Turkeys

**ROA:**
In the feed

**DOSE:**
500 g (0.5 kg)/tonne of feed (100 g monensin activity/tonne of feed). Feed continuously as sole ration.

**WT NOTES:**
Do not feed to replacement and laying turkeys.