|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Drug name | Classification | Trade name | Route of administration | Dosage | Indications | Contraindications | Withdrawal time | Major drug interaction |
| **Antiparasites** |
| Doramectin | Antiparasite | Dectomax | IM or SC | 10mg/50kg | GI round worms, lung worms, eyeworms, tropical warbles, screwworms, sucking lice, mange mites, single host ticks, hornflies and biting lice.  |  | 30 days for meat animals. Do not use in milk producing animals.  |  |
| Ivermectin | Antiparasite  | Trumectin |  |  | Internal and external parasites |  |  |  |
| Ivermectin | Antiparasite- macrocyclic lactone | Vetrimec 1%  | SC | 200µg/kg | Internal and external parasites.  |  | 35 days for meat cattle. 18 days for meat pigs. Not for use in dairy cattle.  |  |
| Levamisole HCl |  | ChanaVerm | SC only | 0.1ml per kg in cattle 1ml for 15kg in sheep  | Stomach and lung worms in cattle and sheep  |  | 7 days for meat animals. 48hours foe milking animals.  |  |
| Amprolium | Coccidiostatic | Banex | Oral use | 5 day treatment for cattle- 10mg/kg daily21day prevention- 5mg/kg daily | Treatment and prevention of *Eimeria bovis* and *E.zurnii* coccidiosis.  |  | 24 hours for meat animals. Do not use in veal animals.  |  |
| Fenbendazole | Anthelminthic  | Hunter 10 | Oral use | 0.5mg/kg for cattle, sheep, goats and pigs. 7.5 mg/kg for horses.  | Helminths and eggs in the stomach, lungs, and intestines.  |  | 14 days for meat animals. 72hours for milk animals.  |  |
| Abamectin and Praziquantel formulation | Antiparasite | Equitak | Oral use | 0.2mg/kg Abamectin2.5mg/kg Praziquantel for horses | Tapeworms, bots, lung worms, hairworms, pinworms, threadworms, stomach worms, strongyles, *Habronema* and *Drachia* and roundworms.  |  | 63 days for horses being produced for meat or offal  |  |