Medications Commonly Used in SHEEP and Withdrawal Times

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The drugs listed in this table are commonly used in goats. There are only a few drugs *approved* by the FDA to be used in goats. **Use of drugs listed as "extra-label" is legal <u>only</u> if prescribed by your veterinarian in the context of a valid client-patient relationship.** The withdrawal times for various drugs were compiled from different sources. The listed dosages and withdrawal times, as well as drug status and legality of use, is subject to change. Your veterinarian will prescribe the latest, most up-to-date drugs, dosages, and provide the correct withdrawal period. **Consult your veterinarian before beginning any treatment.**

I. ANTHELMINTICS	Brand Name	Approval	Dosages	Route	Withdrawal Time	
					Meat	Milk
1. Avermectins						
Ivermectin	Ivomec® drench	approved	11.5 mL/100 lb sheep body weight	Oral drench	11 days	Not established
	Cydectin® drench	approved	9 mL/100 lb sheep body weight	Oral drench	14 days	Not established
2. Benzimidazoles						
Albendazole	Valbazen®	approved	3 mL/100 lb sheep body weight	Oral drench	7 days	Not established
Fenbendazole	Panacur®/ Safeguard®	approved	2.3 mL/100 lb sheep body weight	Oral drench	6 days	0 days
3. Cholinergic agonists						
Levamisole	Prohibit®	approved	4mL/ 100 lb sheep body weight	Oral drench	3days	Not established

II. PREVENTION	Brand Name	Approval	Dosage	Route	Withdrawal Time	
OF COCCIDIOSIS					Meat	Milk
Amprolium 9.6%	Corid®	extra-label	24 mL/100 lb sheep body weight	Oral drench	2 days	2 days
Decoquinate	Deccox®	extra-label	Mix 13 g/ton of feed	Oral (feed)	0 days	DNU
Monensin	Rumensin®	extra-label	Mix 15 g/ton of feed	Oral (feed)	0 days	DNU
Lasalocid	Bovatec®	approved	Mix 30 g/ton of feed	Oral (feed)	0 days	24 hours

DNU = insufficient data available to make WD estimation, this drug is not approved for lactating sheep