



Drug Withdrawal Times for Beef Cattle



Drug	Trade Name	Preslaughter withdrawal (days)
Water		
Amprolium	Amprovine 20% soluble powder	1
	Amprovine 9.67 solution	1
Chlortetracycline hydrochloride	Aureomycin soluble powder conc. (1,000 mg/gal, calf)	3
Neomycin sulfate	Biosol soluble powder	30
Oxytetracycline	Terramycin soluble powder	5
Sodium sulfamethazine	Sulmet drinking water solution	10
Streptomycin sulfate	Biotec 25% solution (calf)	2
Sulfadimethoxine	Agribon/Albon 12.5% drinking water solution	7
Sulfaethoxyypyridazine	S.E.Z. drinking water solution	16
Sulfaquinolaxaline	S.Q. solution (cattle and calves)	10
	Sulfa-Nox concentrate	10
Tetracycline hydrochloride	Tetra-sol	5
Sulfathiazole plus Sulfamethazine	Extra-sul	10
Injectable Application		
Amoxicillin trihydrate	Amoxi-sterile suspension	25
Ampicillin trihydrate	Polyflex	6
	Princillin (calf)	9
Benzathine penicillin G (plus Procaine penicillin G)	Combi-Pen	30
Cupric glycinate	Cuprate	30
Hydrostreptomycin sulfate	Dihydrostreptomycin	30
Thromycin thiocyanate	Gallimycin injectable	14
Furosemide	Lasix injectable solution	2
Hydrochlorothiazide	Hydrozide injection (milk withdrawal)	3
Ivermectin	Ivomec	35
Levamisole phosphate	Tramisol	7
	Levasole	7
Oxytetracycline	Terramycin LA-200	28
Oxytetracycline hydrochloride	Oxy-tet-50	18
	Oxytetracycline HCl injectable (50 mg) (100 mg)	22
	Terramycin 100	15
	Oxyject	20
	Oxyvet-100	19
	Terramycin injectable for anaplasmosis	22
	Crysticillin 300 A.S. Veterinary (nonruminating calf) (cattle)	7
	Pro-Pen	9
	Penag-As (nonruminating calf) (cattle)	10
	Procaine penicillin G in aqueous suspension (nonruminating calf) (cattle)	5
		7
		10
4.3 Sodium selenite	Mu-Se	30
19 Sodium sulfachloropyridazine	Vetisulid	5
8 Sulfadimethoxine	Agribon injection 40% for cattle	5
8 Sulfaethoxyypyridazine	S.E.Z. intravenous	16
8 Sulfamethazine	Sulmet solution injectable	10
860 Sulfapyridine sodium (plus Sulfathiazole sodium)	Sul-thi-dine	10
Tylosin	Tylan 50	21
	Tylan 200	21

Prepared by Kathy Plummer, research associate; James McKean, extension veterinarian; and Lee Kilmer, Emmett Stevermer, and William Owings, extension animal specialists, Iowa State University.

Drug	Trade name	Preslaughter withdrawal (days)
Oral Application		
Amoxicillin trihydrate (bolus) (drench or in milk)	Amoxi-Bol (nonruminating calf) Amoxi-Soluble powder (nonruminating calf)	20 20
Ampicillin trihydrate (bolus)	Princillin (nonruminating calf)	15
Chlortetracycline (tablet)	Aureomycin tablets (25 mg)	1
Chlortetracycline hydrochloride (oblet, drench)	Aureomycin soluble oblets (500 mg)	1
Fenbendazole (suspension, paste)	Panacur 107 suspension Panacur Safeguard 10% paste	8 8
Furosemide (granule, tablet)	Lasix tablets 50.0 mg.	2
Haloxon (bolus) (suspension)	Loxon cattle wormer Halox wormer drench	7 7
Levamisole hydrochloride (bolus) (oblet, drench, gel)	Levasole Tramisol Tramisol gel	2 2 6
Morantel tartrate (bolus)	Rumatel medicated premix-88	14
Oxytetracycline HCl (tablet)	Terramycin scours tablets	7
Ronnel (block, granule)	Medicated Rid-Ezyblock	10
Ruelene (Cruformate) (drench)	Ruelene wormer drench	7
Sodium sulfachlorpyridazine (powder—give in milk replacer or in milk)	Vetisulid powder (calf)	7
Sulfachlorpyridazine (bolus)	Vetisulid	7
Sulfadimethoxine (bolus, drench) (bolus)	Agribon/Albon Albon S.R.	7 12
Sulfaethoxy pyridazine (bolus) (crumbles, solution) (crumbles, oblet)	S.E.Z. C.R. oblets S.E.Z. crumbles S.E.Z. Sulfaethoxy pyridazine	16 16 16
Sulfamethazine (bolus) (bolus) (bolus) (oblet, drench)	Sulfamethazine Spanbolet II Meth-a-Span Hava-Span Sulmet drinking water solution Sulmet Sulfamethazine oblets	28 21 16 10 10
Sulfamethazine (tablet, powder, bolus) (tablet) (drench) (bolus)	Sulmet tablets Calf span Purina sulfa Sustain III 22.5 g 27.0 g 32.1 g	10 18 10 16 28 12
Sulfisoxazole (tablet)	Soxisol	10
Tetracycline hydrochloride (bolus) (oblet)	Panmycin HCl Polyotic oblets	12 14
Thiabendazole (drench) (bolus) (bolus) (drench)	Omizole Thibenzole Thibenzole sheep and goat (calf) TBZ cattle wormer	3 3 30 3

This list should be used as a guide. Any approved animal drug with zero withdrawal time is not included. Preslaughter withdrawal or milk disc times may change. Please read and observe the label withdrawal instructions.

Drug	Trade name	Preslaughter withdrawal (days)	Milk discard (days)
Intramammary			
Benzathine cephalosporin	Cefa-Dry/Tomorrow intramammary infusion	42	3
Benzathine cloxacillin	Dry-Clox	30	
Erythromycin thiocyanate	Gallimycin 36 solution		1.5
Furaltadone	Valsyn gel		4
Novobiocin	Albamast	15	3
Potassium hetacillin	Hetacin-K	10	3
Salicylic acid	Shurjets		2
Sodium cephalosporin	Cefa-Lak (Today intramammary infusion)	4	4
Sodium cloxacillin	Dariclox	10	2
Insecticides			
Carbaryl (spray-premises)	Sevin 50% WP	7	
Chlorpyrifos (pour-on plus spot treatments)	Dursban 44	14	
Dichlorvos (spray)	Vapona 23.4% EC	1	
Famphur plus xylene (topical)	Warbex	35	
Fenthion (topical)	Spotton	45	
(topical)	Tiguvon	35 (Add 45 days if retreated)	
Fenthion (pour-ons plus spot treatments)	Lysoff 7.6%	21	
Lindane (spray)	Lindane 12.4% or 20% EC	30	
met (topical)	Prolate I-E	21	
lorfon (pour-on)	Neguvon 8%	21	
Miscellaneous			
Zeranol (implants)	Ralgro	65	

DATE DUE
**SUBJECT TO RECALL
AFTER 2 WEEKS**

MAY 01 1996	

**NORTH DAKOTA STATE UNIVERSITY
LIBRARIES**