## SCHEDULE 1

Regulations 2(1) and (2)

## MAXIMUM RESIDUE LIMITS

Column 1	Column 2	Column 3	Column 4
Substance	Maximum residue limit	Part of the animal	Indicator residue
Chloramphenicol	$10 \mu g/kg$	Any edible tissues	patent drug
Sulphonamides	100 μg/kg	Any edible tissues	total sulphonamide residues (parent drugs)
Trimethoprin	$50 \mu g/kg$	Any edible tissues	parent drug
Nitrofurans	5 μg/kg	Any edible tissues	total residues of parent drug and compounds with intact 5-nitro structure
Dapsone	$25 \mu g/kg$	Any edible tissues	parent drug
Dimetridazole	10 μg/kg	Any edible tissues	total residues of parent drug and compounds with intact nitroimidazole structure
Ronidazole	2 μg/kg	Any edible tissues	total residues of parent drug and compounds with intact nitroimidazole structure
Febantel	1,000 μg/kg	Liver	total residues of oxfendazole and oxfendazole-
	10 μg/kg	Any other edible tissues	sulphone and fenbendazole
Fenbendazole	1,000 μg/kg	Liver	total residues of oxfendazole and oxfendazole-
	10 μg/kg	Any other edible tissues	sulphone and fenbendazole
Oxfendazole	1,000 μg/kg	Liver	total residues of oxfendazole and oxfendaxzole-
	10 μg/kg	Any other edible tissues	sulphone and fenbendazole
Ivermectin	15 μg/kg	Liver	total residues of H2B1a compound
	20 μg/kg	Any other edible tissues	total residues of H2B1a compound

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Column 1 Substance	Column 2 Maximum residue limit	Column 3 Part of the animal	Column 4 Indicator residue
Levamisole	10 μg/kg	Any edible tissues	parent drug
Carazolol	$30 \mu g/kg$	Liver, kidney	parent drug
	5 μg/kg	Any other edible tissues	parent drug
Streptomycin	$1,000~\mu g/kg$	Any edible tissues	parent drug
Azaperone	$100 \mu g/kg$	Kidney	azaperol
	50 μg/kg	Any other edible tissues	azaperol
Benzylpenicillin	50 μg/kg	Any edible tissues	parent drug
Ampicillin	$50 \mu g/kg$	Any edible tissues	parent drug
Amoxycillin	50 μg/kg	Any edible tissues	parent drug
Oxacillin	$300 \mu g/kg$	Any edible tissues	parent drug
Cloxacillin	$300 \mu g/kg$	Any edible tissues	parent drug
Tetracycline	$600 \mu g/kg$	Kidney	parent drug
	$300 \mu g/kg$	Liver	parent drug
	100 μg/kg	Any other edible tissues	parent drug
Oxytetracycline	$600 \ \mu g/kg$	Kidney	parent drug
	$300 \mu g/kg$	Liver	parent drug
	100 μg/kg	Any other edible tissues	parent drug
Chlortetracycline	$600 \ \mu g/kg$	Kidney	parent drug
	$300 \ \mu g/kg$	Liver	parent drug
	100 μg/kg	Any other edible tissues	parent drug
Clenbuterol	$0.5~\mu g/kg$	Any edible tissues	parent drug