

## SCHEDULE 1

Regulations 2(1) and (2)

## MAXIMUM RESIDUE LIMITS

Column 1 <i>Substance</i>	Column 2 <i>Maximum residue limit</i>	Column 3 <i>Part of the animal</i>	Column 4 <i>Indicator residue</i>
Chloramphenicol	10 µg/kg	Any edible tissues	parent drug
Sulphonamides	100 µg/kg	Any edible tissues	total sulphonamide residues (parent drugs)
Trimethoprin	50 µg/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 µg/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 oxfendazole-
	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 <i>Substance</i>	Column 2 <i>Maximum residue limit</i>	Column 3 <i>Part of the animal</i>	Column 4 <i>Indicator residue</i>
Levamisole	10 µg/kg	Any edible tissues	parent drug
Carazolol	30 µg/kg	Liver, kidney	parent drug
	5 µg/kg	Any other edible tissues	parent drug
Streptomycin	1,000 µg/kg	Any edible tissues	parent drug
Azaperone	100 µg/kg	Kidney	azaperol
	50 µg/kg	Any other edible tissues	azaperol
Benzylpenicillin	50 µg/kg	Any edible tissues	parent drug
Ampicillin	50 µg/kg	Any edible tissues	parent drug
Amoxicillin	50 µg/kg	Any edible tissues	parent drug
Oxacillin	300 µg/kg	Any edible tissues	parent drug
Cloxacillin	300 µg/kg	Any edible tissues	parent drug
Tetracycline	600 µg/kg	Kidney	parent drug
	300 µg/kg	Liver	parent drug
	100 µg/kg	Any other edible tissues	parent drug
Oxytetracycline	600 µg/kg	Kidney	parent drug
	300 µg/kg	Liver	parent drug
	100 µg/kg	Any other edible tissues	parent drug
Chlortetracycline	600 µg/kg	Kidney	parent drug
	300 µg/kg	Liver	parent drug
	100 µg/kg	Any other edible tissues	parent drug
Clenbuterol	0.5 µg/kg	Any edible tissues	parent drug

## SCHEDULE 2

Regulation 20(1)

VETERINARY MEDICINE ADMINISTRATION RECORD THE ANIMALS, MEAT AND MEAT PRODUCTS (EXAMINATION FOR RESIDUES AND MAXIMUM RESIDUE LIMITS) REGULATIONS 1991

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Name and full address of person keeping the record .....

<i>Date of purchase of veterinary medicine</i>	<i>Name of veterinary medicine and quantity purchased</i>	<i>Supplier of veterinary medicine</i>	<i>Identity of animal/group treated</i>	<i>Number treated</i>	<i>Date treatment finished</i>	<i>Date when withdrawal period ended</i>	<i>Total quantity of veterinary medicine used</i>	<i>Name of person who administered veterinary medicine</i>

SCHEDULE 3

Regulation 20(2)

RECORD OF ANIMALS DELIVERED FOR SLAUGHTER THE ANIMALS, MEAT AND MEAT PRODUCTS (EXAMINATION FOR RESIDUES AND MAXIMUM RESIDUE LIMITS) REGULATIONS 1991

Name and full address of person keeping the record .....

<i>Date of arrival at slaughterhouse</i>	<i>Species of animal</i>	<i>Identity of animal/group</i>	<i>Number of animals</i>	<i>Name and address of premises or market from which animals were moved to slaughterhouse</i>	<i>Name and address of person who transported animals to slaughterhouse</i>