SCHEDULE 1

Regulations 2(1) and (2)

MAXIMUM RESIDUE LIMITS

| Column 1 Substance | Column 2 Maximum residue limit | Column 3 Part of the animal | Column 4 Indicator residue |
|-----------------------|----------------------------------|-----------------------------|--|
| Chloramphenicol | 10 μg/kg | Any edible tissues | patent 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 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 |

1

| 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 μg/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 μg/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 μg/kg | Kidney | parent drug | |
| | $300 \mu g/kg$ | 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 RECORDTHE ANIMALS, MEAT AND MEAT PRODUCTS (EXAMINATION FOR RESIDUES AND MAXIMUM RESIDUE LIMITS) REGULATIONS 1991

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

| Name and full address of person keeping the record | | | | | | | | |
|--|---|---------------------------------|--|-------------------|-------------------------------|---|--|---|
| Date of purchase of veterinary medicine | Name of veterinary medicine and quantity purchased | Supplier of veterinary medicine | Identity of animal/group treated | Number treated | Date treatment finished | Date when withdrawal period ended | Total quantity of veterinary medicine used | Name of person who administered veterinary medicine |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

SCHEDULE 3

Regulation 20(2)

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

Name and full address of person keeping the record

Date of arrival at slaughterhouse

Species of animal Identity of animals which animals were moved to slaughterhouse

Name and address of premises or market from which animals were moved to slaughterhouse

Name and address of person who transported animals to slaughterhouse