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- > Proposals to Amend the List of Maximum Residue Limits (MRLs) for Veterinary Drugs ...

# Proposal to amend the list of maximum residue limits for veterinary drugs in foods - Proposed MRL 2020-1

## Proposed maximum residue limits (MRLs) - new MRLs

The <u>List</u> will be amended by inserting new MRLs listed below. The proposed MRLs are either for a new veterinary drug (Column I), or for a new food (Column III) for a veterinary drug already on the <u>List</u>.

#### **Proposed new MRLs**

| Column I           | Column II  | Column III   | Column IV                     |
|--------------------|--|--|-------------------------------|
| Veterinary<br>drug | Name of the substance for drug analysis purposes | Foods, other<br>than calves to be<br>processed for<br>veal | Maximum residue limits p.p.m. |

Under the approved conditions of use, the predicted levels of residues of these veterinary drugs in foods are considered unlikely to be of human safety concern, and there is no need to routinely monitor these residues to ensure consumer safety. See <a href="#">Frequently Asked Questions - MRLs</a> for further information.

| Column I  | Column II  | Column III  | Column IV                           |
|---|--|---|-------------------------------------|
| Veterinary<br>drug  | Name of the substance for drug analysis purposes | Foods, other<br>than calves to be<br>processed for<br>veal      | Maximum<br>residue<br>limits p.p.m. |
| Acetaminophen   | Not applicable                                   | Kidney of swine   | No MRL required <sup>1</sup>        |
|   |  | Liver of swine  | required                            |
|   |  | Muscle of swine   |                                     |
|   |  | Skin and fat of swine   |                                     |
| Fenbendazole  | Fenbendazole sulfone                             | Kidney of turkeys   | 2.0                                 |
|   | Sunone   | Liver of turkeys  | 3.0                                 |
|   |  | Muscle of turkeys   |                                     |
|   |  | Skin and fat of turkeys   | 2.0                                 |
| Lubabegron  | Lubabegron                                       | Fat of cattle, other<br>than calves to be<br>processed for veal | 0.002                               |
| Under the approved conditions of use, the predicted levels of residues of these veterinary drugs in foods are considered unlikely to be of human safety concern, and there is no need to routinely monitor these residues to ensure consumer safety. See <a href="#">Frequently Asked Questions - MRLs</a> for further information. |  |   |                                     |

| Column I  | Column II  | Column III  | Column IV                           |
|---|--|---|-------------------------------------|
| Veterinary<br>drug  | Name of the substance for drug analysis purposes | Foods, other<br>than calves to be<br>processed for<br>veal            | Maximum<br>residue<br>limits p.p.m. |
|   |  | Kidney of cattle,<br>other than calves<br>to be processed<br>for veal | 0.007                               |
|   |  | Liver of cattle,<br>other than calves<br>to be processed<br>for veal  | 0.007                               |
|   |  | Muscle of cattle,<br>other than calves<br>to be processed<br>for veal | 0.002                               |
| Monensin  | Monensin   | Fat of goats  | 0.05                                |
|   |  | Kidney of goats   | 0.05                                |
|   |  | Liver of goats  |                                     |
|   |  | Muscle of goats   | 0.05                                |
|   |  |   |                                     |
| Under the approved conditions of use, the predicted levels of residues of these veterinary drugs in foods are considered unlikely to be of human safety concern, and there is no need to routinely monitor these residues to ensure consumer safety. See <a href="#">Frequently Asked Questions - MRLs</a> for further information. |  |   | ely to be of<br>y monitor these     |
|   |  |   |                                     |

| Column I  | Column II  | Column III   | Column IV   |
|---|--|--|---|
| Veterinary<br>drug  | Name of the substance for drug analysis purposes | Foods, other<br>than calves to be<br>processed for<br>veal | Maximum<br>residue<br>limits p.p.m.                   |
|   |  | Fat of sheep   | 0.05  |
|   |  | Kidney of sheep 0.05                                       | 0.05  |
|   |  | Liver of sheep   | 0.1   |
|   |  | Muscle of sheep  | 0.05  |
| Tulathromycin   | CP-60,300  | Fat of sheep   | 0.25 -<br>expressed as<br>tulathromycin<br>equivalent |
|   |  | Kidney of sheep  | _   |
|   |  | Liver of sheep   | 5.4 -<br>expressed as<br>tulathromycin<br>equivalent  |
| Under the approved conditions of use, the predicted levels of residues of these veterinary drugs in foods are considered unlikely to be of human safety concern, and there is no need to routinely monitor these residues to ensure consumer safety. See <a href="#">Frequently Asked Questions - MRLs</a> for further information. |  |  | ely to be of<br>y monitor these                       |

| Column I           | Column II  | Column III   | Column IV  |
|--------------------|--|--|--|
| Veterinary<br>drug | Name of the substance for drug analysis purposes | Foods, other<br>than calves to be<br>processed for<br>veal | Maximum<br>residue<br>limits p.p.m.                  |
|                    |  | Muscle of sheep  | 1.0 -<br>expressed as<br>tulathromycin<br>equivalent |

Under the approved conditions of use, the predicted levels of residues of these veterinary drugs in foods are considered unlikely to be of human safety concern, and there is no need to routinely monitor these residues to ensure consumer safety. See <a href="Frequently Asked Questions - MRLs">Frequently Asked Questions - MRLs</a> for further information.

# Maximum residue limits (MRLs) revisions to existing MRLs

The <u>List</u> will be amended by replacing the MRLs listed below. The proposed revision replaces the name of the substance for drug analysis purposes (Column II) from Fenbendazole sulfone to Fenbendazole or Fenbendazole sulfoxide. The MRLs in foods (Column III) listed below for Ivermectin will be replaced by the following proposed MRLs:

#### **Proposed revisions to existing MRLs**

|          |           |            | Column |
|----------|-----------|------------|--------|
| Column I | Column II | Column III | IV     |

| Veterinary<br>drug | Name of the substance<br>for drug analysis<br>purposes | Foods                 | Maximum residue limits p.p.m. |
|--------------------|--|-----------------------|-------------------------------|
| Fenbendazole       | Fenbendazole   | Fat of cattle         | 0.2                           |
|                    |  | Kidney of cattle      | 0.2                           |
|                    |  | Liver of cattle       | 0.45                          |
|                    |  | Muscle of cattle      | 0.1                           |
|                    |  | Kidney of swine       | 2.0                           |
|                    |  | Liver of swine        | 4.5                           |
|                    |  | Muscle of swine       | 1.0                           |
|                    |  | Skin and fat of swine | 1.0                           |
|                    | Fenbendazole sulfoxide                                 | Milk of cattle        | 0.6                           |
| Ivermectin         | 22,23-dihydro-<br>avermectin B <sub>1a</sub>           | Liver of cattle       | 0.1                           |
|                    |  | Muscle of cattle      | 0.03                          |

#### Date modified:

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