Director Notice
Department of Food Safety
Pharmaceutical and Food Safety Bureau
Ministry of Health, Labour and Welfare

Establishment of Applicable Laws and Ordinances in Response to the Implementation of Paragraph 3, Article 11, Which Has Been Newly Added to the Food Sanitation Law, Based on the Law to Partially Amend the Food Sanitation Law

On November 29, 2005 the Ministry of Health, Labour and Welfare published four notifications and two ministerial ordinances pursuant to Paragraph 3, Article 11, which was newly added to the Food Sanitation Law based on the Law to Partially Amend the Food Sanitation Law (Law No. 55, 2003):

- Notification to specify uniform limit (Ministry of Health, Labour and Welfare Notification No. 497, 2005)
- Notification to designate exempted substances (Ministry of Health, Labour and Welfare Notification No. 498, 2005)
- Notification to partially revise the Guidelines for the Implementation of Monitoring and Guidance Concerning Food Sanitation (Ministry of Health, Labour and Welfare Notification No. 495, 2005)
- Ordinance to partially revise the Enforcement Regulations under the Food Sanitation Law (Ministry of Health, Labour and Welfare Ordinance No. 166, 2005)
- Ordinance to partially revise the Ministerial Ordinance Concerning Compositional Standards, Etc. for Milk and Milk Products (Ministry of Health, Labour and Welfare Ordinance No. 167, 2005)

Notification No. 497 specifies a level as the amount unlikely to cause damage to human health that Paragraph 3, Article 11 of the Food Sanitation Law requires the Minister to set. Hereinafter the level is referred to as “uniform limit.” Notification No. 498 specifies substances as having no potential to cause damage to human health that Paragraph 3, Article 11 of the Food Sanitation Law requires the Minister to designate. Hereinafter these substances are referred to as “exempted substances.” Notification No. 499 stipulates the partial revision of the Specifications and Standards for Food, Food Additives, Etc., based on Paragraph 1, Article 11 of the Food Sanitation Law. This revision includes newly established residue standards. The provision of Paragraph 3, Article 11 will take effect in May 29, 2006 with the uniform limit, the application of exempted substances, and maximum residue limits.

The following shows a background and summary of the revision of the Food Sanitation Law.

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*1 The Director Notice (Syoku-An No.1129001) was updated twice: Syoku-An No. 0315002, March 15, 2006; Syoku-An No. 0526004, May 26, 2006. This document reflects the revisions.
*2 This document is rearranged from the original Director Notice (Syoku-An No.1129001, November 29, 2005). This rearrangement aims to help English readers understand the operation of the positive list system for agricultural chemicals.
Section 1. Background of the Revision of the Food Sanitation Law

Based on the law concerning amendment, the provision of Paragraph 3, Articles 11 has been newly added to the Food Sanitation Law (Law No. 233, 1947, hereinafter referred to as “the Law”). Under the so-called “Positive List System” introduced based on this provision, it shall be prohibited to manufacture, import, process, use, cook, or store for sales or sell food containing ingredients of agricultural chemicals, feed additives, or veterinary drugs (including substances produced through chemical changes of the parent substances; excluding exempted substances) over the amount unlikely to cause damage to human health that the Minister sets after hearing the opinion of the Pharmaceutical Affairs and Food Sanitation Council.

However, if food compositional standards are specified based on Paragraph 1, Article 11 of the Law, these standards shall supersede the above-mentioned amount.

Section 2. Summary of the Revision of the Food Sanitation Law

1 Uniform Limit

The Minister of Health, Labour and Welfare has established the level 0.01 ppm, based on the provision of Paragraph 3, Article 11 of the Law, as the level (uniform limit) unlikely to cause damage to human health that the provision requires the Minister to set after hearing the opinion of the Pharmaceutical Affairs and Food Sanitation Council.

Basically, agricultural chemicals (in this document, “agricultural chemicals” refers to agricultural chemicals, feed additives, and veterinary drugs) which are used in and outside Japan are evaluated from various aspects, including toxicity, prior to the authorization of their use. Based on these evaluations, restrictions are set on use amounts and target crops on which they are permitted for use. Also, ways of use and residue standards for foods are established. The uniform limit is applied to agricultural chemicals for which residue standards are not established.

It is appropriate to use a toxicological threshold of 1.5 μg/day as a reference permissible intake of individual agricultural chemicals to which the uniform limit is applied. The threshold is estimated based on the acceptable exposures, which are used in evaluations of flavoring agents by JECFA (Joint FAO/WHO Expert Committee on Food Additives) and in evaluations of indirect additives by the US FDA (Food and Drug Administration), and on the ADIs (Acceptable Daily Intakes) of chemicals that had been already evaluated by JMPR (Joint FAO/WHO Expert Meeting on Pesticide Residues) or JECFA or in Japan.

The uniform limit is set at 0.01 ppm so that the estimated intake of agricultural chemicals to which the limit is applied does not exceed 1.5 μg/day when calculated based on the food consumption of Japanese population.

2 Exempted Substances

The Minister of Health, Labour and Welfare has designated the substances (exempted substances) based on the provision of Paragraph 3, Article 11 of the Law, as substances having no potential to cause damage to human health that the provision requires the Minister to specify.

“Exempted substance” refers to any agricultural chemical that is determined not to pose adverse health effects, judging from the nature of residue, such as residue pattern, even if the chemical remains in crops and
animal and fishery products to a certain level. Exempted substances include those produced by chemical changes from the parent chemicals (decomposition products).

Exempted substances are those that meet conditions given in i through iii below. In specifying those, the MHLW took into account evaluations in Japan, evaluations by JECFA and JMPR, evaluations based on the Agricultural Chemicals Regulation Law (Law No. 82, 1948), also evaluations in countries where MRLs are assumed to be established based on toxicity study data equivalent in quality to those used in scientific evaluations by JECFA.

i. Agricultural chemicals and their decomposition products which are determined not to pose adverse health effects, judging from the nature of residue, such as residue pattern, even if these chemicals remain in crops and animal and fishery products to certain levels.

ii. Specified agricultural chemicals shown in the Agricultural Chemicals Regulation Law, and chemicals for which registration withholding limits are not established and which are determined not to pose adverse health effects even if crops exposed to these chemicals are consumed.

iii. Agricultural chemicals which are determined not to require any ADI in foreign countries and whose uses are not restricted.

3 Residue Standards

The general compositional standards for food (hereinafter referred to as “General Requirements”)—specified in Section A, Part 1 Food in Specifications and Standards for Food, Food Additives, Etc, (Ministry of Health and Welfare Notification, No.370, 1959, hereinafter referred to as “Notification No. 370”)—have been revised to add food standards established based on Paragraph 1, Article 11 of the Law.

The uniform limit is not applied to substances, including decomposition products, for which food standards (maximum residue limits: MRLs) are established based on Paragraph 1, Article 11 of the Law.

The following is the overview of the revision of the General Requirements.

(1) Item 1

Item 1 has been combined and revised from the provisions of items 1 and 2 of the current General Requirements. The revised provision stipulates that any food shall not contain antibiotics or chemically synthesized antibacterials (hereinafter referred to as “antibacterials”). In addition, Item 1 reflects other provisions established based on Notification No. 499.

The current General Requirements ban the existence of antibiotics in any food unless otherwise specified but does not restrict the existence of antibacterials in food products other than meat, eggs, and finfish and shellfish. The revised General Requirements ban the existence of antibiotics and antibacterials in any food unless otherwise specified. Since Paragraph 3, Article 11 of the Law applies to all food products, the revised General Requirements also target all food products for the restriction of antibiotics and antibacterials.

(2) Items 2 to 4

Items 3 to 5 of the current General Requirements have been shifted to the Items 2 to 4 of the revised Requirements.
(3) Item 5
Item 5 shows a list of the ingredients of agricultural chemicals that are prohibited from remaining in food (table in Item 5(1) of the revised General Requirements) unless otherwise specified, as well as analytical methods to verify that prohibited agricultural chemical ingredients do not remain in food (Items 5(3)–(15)) and sample materials used for tests (table in Item 5(2) of the revised General Requirements).

Prohibited ingredients shall not be detected when testing is conducted using the analytical methods specified in this item. Standards for these ingredients are specified as ND (not detected).

If a food is found to contain a prohibited ingredient, for which ND is set, the food will be treated as a violation of food standards stipulated in Paragraph 1, Article 11 of the Law.

(4) Item 6
This item specifies MRLs for individual foods, mainly on non-processed primary foods. The MRLs are shown by agricultural chemical. The item follows Item 6 of the current General Requirements.

Revisions are summarized below:

A. Food classification has been modified as necessary.
   - Three individual food categories have been created for vegetables: qing-geng-cai, *nira* (garlic chive), and bamboo shoots. In the current General Requirements, qing-geng-cai is classified in the “other cruciferous vegetables” category, *nira* in the “other liliaceae plants” category, and bamboo shoots in the “other vegetables” category.
   The current MRLs for “other cruciferous vegetables,” “other liliaceous plants,” and “other vegetables,” are applied to these three vegetables, respectively.
   - For spices and herbs, new food categories have been created for “other spices” and “other herbs,” to harmonize with the international standards (Codex standards) since Codex standards have been newly set for these food categories.
     For the definitions of spices and herbs, see Attachment 1. The definitions apply in common in Notification No. 370.

B. For some of agricultural chemicals, revisions have been made to ensure consistency with MRLs that were newly established based on Notification No. 499.

   Specifically, MRLs have been newly established for the “dichlorvos and naled” group and the “deltamethrin and tralomethrin” group, and unnecessary MRLs have been deleted.

C. Necessary revisions, such as organizing agricultural chemical names, have been made.

(5) Item 7
This item has been newly established to contain MRLs that were specified in Notification No. 499. The item mainly targets individual non-processed primary foods. The standards are shown by agricultural chemical. Basically, it has the same significance as Item 6 and applies accordingly.

Points to note about the implementation of Items 6 and 7 are given in Attachment 2.
(6) Item 8
When agricultural chemical ingredients are identical to substances originally occurring in food, it is difficult to determine whether ingredients in a food have derived from use of agricultural chemicals or whether they originally occur in the food. Based on the provision of Item 8, the uniform limit is not applicable to agricultural chemical ingredients that are identical to originally occurring substances in food and that remain at quantities equivalent to naturally occurring levels.

Item 8 applies to cases in which no specific residue standards are established for agricultural chemicals. Since it is impossible to fully list target substances, whether or not it is applicable is judged individually.

(7) Item 9
This item specifies MRLs mainly for processed foods. These limits are shown for individual foods by agricultural chemical. It is implemented the same as Items 6 and 7.

For handling conditions of processed foods, see Item 10.

(8) Item 10
Based on Paragraph 3, Article 11 of the Law, the uniform limit targets all foods. As a rule, this standard also applies to processed foods without MRLs based on Paragraph 1, Article 11 of the Law. However, processed foods will be deemed to comply with the existing MRLs, regardless of levels of agricultural chemicals remaining in these foods, if the food ingredients used in the production of the processed foods have met the corresponding MRLs, and these processed foods are exempted from the application of the uniform limit.

The processed foods appearing in Item 9 have already been reviewed, and MRLs are given. The MHLW is going to add standards in Item 9, as necessary.

4 Enforcement Regulations of the Food Sanitation Law
In the wake of the establishment of Paragraph 3, Article 11, the Enforcement Regulations of the Food Sanitation (Ministry of Health and Welfare Ordinance No. 23, 1948, hereinafter referred to as “Enforcement Regulations”) have been amended as below:

(1) Cases not conforming to the provision of Paragraph 3, Article 11 have been added to exemptions from the application of the so-called Planned Import System stipulated in Paragraphs 4–6, Article 32 of the Enforcement Regulations.

(2) Substances with potential health risks listed in Table 2 based on the Enforcement Regulations have been reorganized.

(3) For antibiotics and antibacterials, terms and expressions are revised in accordance with other relevant laws and ordinances. Target substances remain unchanged.

5 Ministerial Ordinance Concerning Compositional Standards, Etc. for Milk and Milk Products
In the wake of the establishment of Paragraph 3, Article 11, the Ministerial Ordinance concerning Compositional Standards, Etc. for Milk and Milk Products (Ministry of Health and Welfare Ordinance No. 52, 1951, hereinafter referred to as “Ministerial Ordinance concerning Milk”) has been revised as below.
(1) General compositional standards for milk, etc. (milk, milk products, and other food products made mostly of foods classified in the first two food categories) listed in the table based on the Ministerial Ordinance concerning Milk have been revised, as necessary.

(2) For antibiotics and antibacterials, terms and expressions are revised in accordance with other relevant laws and ordinances. Target substances remain unchanged.

(3) Table 2 has been deleted since currently residue standards for milk, etc are established only for the veterinary drugs appearing in the table but Paragraph 3, Article 11 of the Law applies to all veterinary drugs.

6 Guidelines for the Implementation of Monitoring and Guidance Concerning Food Sanitation

The implementation provision of monitoring and guidance based on Paragraph 3, Article 11 of the Law has been added to the guidelines for monitoring and guidance. The guidelines encourage the prefectural governments to stipulate necessary matters based on Paragraph 3, Article 11 in the monitoring and guidance plan developed by prefectures based on Article 24.

Section 3. Dates of Implementation and Application

1 Ministerial Ordinances

The above mentioned Ministerial Ordinances will become effective on May 29, 2006.

2 Notifications

Notifications 497, 498, and 499 and other relevant notifications will become effective on May 29, 2006.

Transitional measure

For application of the uniform limit (Notification 497) and MRLs (Notification 499), the transitional measure will be taken. Food products that are manufactured or processed on or before May 28, 2005 may observe the existing regulations, instead of the regulations to be applied from the given date. This stipulation means that if food products that are manufactured or processed on or before May 28 are placed on the market on or after May 29, the new regulations will not apply during the period between the time of manufacturing or processing and the time of distribution (placing on the market). This period includes the transportation period of imported products.

“Food manufactured or processed” means any food which is made through a series of processes, from ingredients to final products. Unprocessed primary food products, such as crops, are not included. A series of processes includes packaging or wrapping.

Applicability of the transitional measure is based on the judgment whether the time of manufacturing or processing is on or before May 29, 2006. “The time of manufacturing or processing” means the time at which a product is ready for sale, basically, the time when it is packaged as a finished product. Imported foods are treated equally to domestically produced products, regardless of the time of import.

Applicability of the transitional measure is summarized
- Unprocessed primary foods: The transitional measure is not applicable to unprocessed primary foods, which basically do not require additional manufacturing or processing processes for sale. The uniform limit and residue standards apply to all unprocessed primary foods which are on the market on and after May 29, 2006.

- Processed foods: Whether foods are produced at home or abroad, applicability of the transitional measure is judged based on the time of the completion of manufacturing or processing (when the products are ready for sale to end users). When foods are manufactured or processed using processed foods, applicability is judged based on when they are ready for sales to consumers after manufacturing or processing processes are completed, regardless of when the processed foods used as ingredients are manufacture or processed.

Section 4 Other Points to Note

1 Food Safety Assessment after the Implementation of Paragraph 3, Article 11 of the Law
The uniform limit and exempted substances are based on foreign standards and assessments by international organizations, such as Joint FAO/WHO Expert Committee on Food Additives. However, prior to the standard setting, safety assessment by the Food Safety Commission had not taken place. The Food Safety Basic Law (Law No. 48, 2003) requires the commission in the Cabinet Office to conduct safety assessment before the government formulates policies on food safety. In this case, the formulation of policies refers to the establishment of food standards. The Ministry of Health, Labour and Welfare is going to request the commission to conduct safety assessment of target agricultural chemicals.

Also, the ministry will systematically ask the commission to conduct safety assessments of substances for which MRLs have been established. Currently, the MRLs appearing in the table in Item 7 (1) are so-called provisional MRLs. After required safety assessments are completed, these MRLs will be delisted and revised limits will be placed in the table in Item 6 (1).

2 Scope of the Application of Paragraph 3, Article 11 of the Law
(1) Agricultural chemicals
Paragraph 3, Article 11 regulates the residue of agricultural chemicals in food. Basically, this provision will not apply to a food even if the food contains ingredients of an agricultural chemical if it is clear that the chemical has been used for a purpose other than agricultural production.

However, in the process of manufacturing or processing a food, if an agricultural chemical whose ingredients have food standards based on Paragraph 1, Article 11 of was used for other purposes than agricultural production and if its use has resulted in residue of the ingredients in the food (e.g., A substance was used for sterilizing an equipment in the production facility of a food, and the use has resulted in a residue in the food due to contact with equipment.), the food may be subject to Paragraph 3, Article 11, since it is very difficult to determine whether the chemical was used for an agricultural production or non-agricultural production purpose.

Whether or not substances remaining in food were used for agricultural production is judged based on relevant national regulations, such as Agricultural Chemicals Regulation Law, and normal uses of these substances.
(2) Products resulting from chemical changes
Paragraph 3, Article 11 applies to substances produced from agricultural chemical ingredients through chemical changes (decomposition products) as well as the parent ingredients. However, basically, this provision does not apply to decomposition products that are deemed not to be harmful, judging from similarity or identity in the characteristic and severity of toxicity to parent chemical ingredients.

3 Analytical Methods Stipulated in Notification No. 499
Attachment table 3 contains the detection limits of the analytical methods stipulated in Items 5, 6, and 7 of the General Requirements.

Other analytical methods for agricultural chemicals for which residue standards have been established this time will be stipulated in Director Notice as necessary.

Section 5 Abolishment of Existing Notices
The following notices will be abolished on May 29, 2006:


(2) Kan-Shoku-Ka No.79, October 1, 1970, “Agricultural Chemical Residues in Potatoes”

(3) Kan-Nyu No.60, June 15, 1971, “Transitional Acceptable Limits for Organochlorine Agricultural Chemicals Residues in Milk”

(4) Kan-Nyu No.58, October 30, 1980, “Handling of Sea Mussels Captured in the Seto Inland Sea”

(5) Kan-Nyu No.59, October 30, 1980, “Handling of Sea Mussels”

(6) Ei-Shoku No.12, January 21, 1985, “Regulation on Residue of EDB (Ethylene Dibromide) for Imported Wheat Flour”

(7) Ei-Syoku No.79 and Ei-Ka No.30, May 20, 1987, “Revision of the Transitional Residue Limit for EDB Fumigation”


(9) Ei-Syoku No.15 and Ei-Ka No.5, January 27, 1988, “Revision of the Transitional Residue Limit for EDB Fumigation”

(10) Ei-Syoku No.185 and Ei-Ka No.67, September 30, 1988, “Revision of the Transitional Residue Limit for EDB Fumigation”
Handling of Spices and Herbs

1. In the wake of the establishment of Paragraph 3, Article 11 of the Food Sanitation Law, two new food categories have been added to the corresponding food groups in the type “spices and herbs”: the ‘other spices’ category to the “spices” group and the ‘other herbs’ category to the “herbs” group. The definitions of ‘spices’ and ‘herbs’ are shown below:

2. Spices and herbs refer to flavorsome or aromatic leaves, stems, barks, roots, rhizomes, flowers, buds, seeds, fruits, or fruit skins (including peels) of variety of plants, which are used in relatively small amounts to impart special flavors to food and beverages.

3. Spices refer to aromatic barks, roots, rhizomes, buds, seeds, fruits or fruit skins (including peels) derived from a variety of plants, which are used in relatively small amounts to flavor food and beverages.

   **Spices**
   Hemp seed, asafetida root, asafetida rhizome, ajowan seed, anise seed, fennel seed, turmeric root, turmeric rhizome, allspice fruit, orange peel, zedoary root, zedoary rhizome, Chinese pepper fruit, cassia bark, kaffir lime fruit, galangal root, galangal rhizome, cardamom seed, cardamom fruit, licorice root, licorice rhizome, caraway seed, gardenia fruit, cumin seed, clove bud, poppy seed, caper bud, pepper fruit, sesame seed, coriander seed, saffron pistil, Japanese pepper fruit, Japanese basil seed, cinnamon bark, juniper berry fruit, ginger, star anise fruit, horseradish, celery seed, tamarind fruit, dill seed, hot pepper, nutmeg seed kernel, nutmeg seed skin (mace), nigella seed, garlic, basil seed, parsley seed, vanilla fruit, paprika, paradise grain seed, rose fruit (rose hip), fenugreek seed, pink pepper fruit, mustard seed, unshu orange peel, yuzu (Chinese lemon) peel, lemon peel, long pepper fruit, and wasabi (Japanese horseradish) rhizome.

   “Other spices” refer to the above listed spices, except orange fruit skin, sesame seed, ginger, horseradish, hot pepper, garlic, paprika, Chinese lemon skin, lemon skin and wasabi (Japanese horseradish) rhizome.
   Paprika does not include fresh vegetables called ‘paprika.’

4. Herbs refer to leaves, stems, roots, and flowers of a variety of mainly herbaceous plants, which are used in relatively small amounts as condiments to flavor foods and beverages. They are used in fresh or dried form.

   **Herbs**
   Anise leaf, anise stem, angelica, fennel leaf, fennel stem, shallot, oregano, kaffir lime leaf, chamomile, curry plant, curry leaf, catnip, caraway leaf, caraway stem, watercress, coriander leaf, coriander stem, savory, salad burnett, Japanese pepper leaf, Japanese basil leaf, Japanese basil flower head, jasmine, stevia, sage, celery leaf, celery stem, scented geranium, sorrel, thyme, polygonum, tarragon, dandelion, chive (including asatsuki), chervil, dill leaf, dill stem, Houttuynia...
cordata, nasturtium, worm wood, green chive, hibiscus, basil leaf, basil stem, parsley leaf, parsley stem, mint, rose, hyssop, bergamot, borage, corn salad (marsh), mustard leaf, mustard stem, marjoram, zingiber mioga, yarrow, felon herb, lavender, linden, rocket salad, rhubarb, lemongrass, lemon balm, lemon verbena, rosemary, laurel, wasabi (Japanese horseradish) leaf and leaf stalk.

“Other herbs” refer to the above listed herbs, except watercress, celery leaf, celery stem, green chive, parsley leaf and parsley stem.

“Shallot” does not include Japanese shallots. Mint means herbs of Mentha, Lamiaceae, including spearmint and peppermint. “Mustard leaf and stem” include mustard green. “Wasabi leaf and leaf stalk” include the flower stalks of wasabi.
Points to Note about Maximum Residue Limits
Stipulated in Items 6 and 7 of the Revised General Requirements

1. $\gamma$-BHC refers to lindane. When the term $\textit{BHC}$ is used solely in Notification No. 370, it refers to $\alpha$-BHC, $\beta$-BHC, $\gamma$-BHC, and $\delta$-BHC, and maximum residue limits (MRLs) for BHC are established for the sum of residues of these four substances. If $\gamma$-BHC is solely detected, the corresponding MRLs in Item 7 will be applied. If one or more of $\alpha$-BHC, $\beta$-BHC, and $\delta$-BHC are detected, regardless of the detection of $\gamma$-BHC, the corresponding MRLs for BHC will be applied.

2. MRLs for 2,4-D include residues of 2,4-D, 2,4-D sodium salts, 2,4-D dimethylamine salts, 2,4-D ethyl ester, 2,4-D isopropyl ester, 2,4-D butoxyethyl ester, and 2,4-D alkanolamine salts.

3. MRLs for DDT are established for the sum of residues of $pp'$-$\textit{DDD}$, $pp'$-$\textit{DDE}$, $pp'$-$\textit{DDT}$, and $op'$-$\textit{DDT}$.

4. MRLs for 2,2-DPA include residues of 2,2-DPA and dalapon sodium salt.\(^2\)

5. MRLs for MCPA include residues of MCPA, MCPA ethyl ester, MCPA sodium salts, and MCPA thioethyl ester (phenothiol).

6. TCMTB refers to 2-(thiocyanomethylthio) benzothiazole.

7. MRLs for acibenzolar-S-methyl ester are established for the sum of residues of acibenzolar-S- methyl ester and acibenzolar acid (benzo [1,2,3] thiadiazole-7-carboxylic acid), calculated as acibenzolar-S-methyl ester.

8. MRLs for acequinocyl are established for the sum of residues of acequinocyl and hydroxyl acequinocyl (3-dodecyl-2-hydroxy-1,4-naphthoquinone), calculated as acequinocyl.

9. MRLs for abamectin are established for the sum of residues of avermectin B\(_{1a}\), avermectin B\(_{1b}\), 8,9-Z-avermectin B\(_{1a}\), and 8,9-Z-avermectin B\(_{1b}\) on agricultural products; and the sum of residues of avermectin B\(_{1a}\) and 8,9-Z-avermectin B\(_{1b}\) on animal and fishery products.

10. MRLs for amitraz are established for the sum of residues of amitraz and $N$-2,4-dimethylphenyl-$N'$-methylformamidine, calculated as amitraz.

11. MRLs for aldrin and dieldrin are established for the sum of residues of aldrin and dieldrin.

12. MRLs for allethrin include residues of allethrin and bioallethrin.

13. MRLs for iodosulfuron methyl include residues of iodosulfuron methyl and iodosulfuron methyl sodium salt, calculated as iodosulfuron methyl.\(^1\)

14. MRLs for isofenphos are established for the sum of residues of isofenphos and isofenphos-oxon, calculated as isofenphos.

15. MRLs for iprodione are established for the sum of residues of iprodione and $N$-(3,5-dichlorophenyl)-3-isopropyl-2,4-dioxoimidazoline-1-carboxamide.
16. Ivermectin refers to 22,23-dihydroavermectin B$_{1a}$, a main component of ivermectin.

17. MRLs for imazamox-ammonium include residues of imazamox and imazamox-ammonium.

18. MRLs for iminoctadine include residues of iminoctadine, iminoctadine-triacetate, and iminoctadine-albesilate.

19. MRLs for imibenconazole are established for the sum of residues of imibenconazole, debenzylated imibenconazole [2,4-dichloro-2-(1,2,4-triazole-1-yl) acetanilide], calculated as imibenconazole, and 2,4-dichloroaniline, calculated as imibenconazole.

20. MRLs for uniconazole P include residues of uniconazole P and uniconazole.

21. MRLs for ethychlozate are established for the sum of residues of ethychlozate and 5-chloro-3 (1H)-indazole acetate, calculated as ethychlozate.

22. Eprinomectin refers to eprinomectin B$_{1a}$, a main component of eprinomectin.

23. MRLs for emamectin benzoate are established for the sum of residues of emamectin benzoate (B$_{1a}$ and B$_{1b}$) and each of emamectin (B$_{1a}$ and B$_{1b}$), amino-emamectin (B$_{1a}$ and B$_{1b}$) formylamino-emamectin (B$_{1a}$ and B$_{1b}$), N-methylformylamino-emamectin (B$_{1a}$ and B$_{1b}$), 8,9-Z-emamectin B$_{1a}$, which are individually calculated as emamectin benzoate, on agricultural products; for the sum of residues of emamectin B$_{1a}$ and 8,9-Z-emamectin B$_{1a}$, which are individually calculated as emamectin benzoate, on animal and fishery products.

24. MRLs for endosulfan are established for the sum of residues of α-endosulfan and β-endosulfan.$^1$

25. MRLs for oxytetracycline, chlortetracycline, and tetracycline are established for the sum of residues of oxytetracycline, chlortetracycline, and tetracycline. Foods on which MRLs are established for the sum of these residues are subject to those MRLs and are not be subject to MRLs separately established for oxytetracycline alone.

26. MRLs for oxfendazole, febantel, and fenbendazole are established for the sum of residues of oxfendazole sulfone and each of oxfendazole, febantel, and fenbendazole, which are individually calculated as oxfendazolesulfone.

27. MRLs for cartap, thiocyclam, and bensultap are established for the sum of residues of cartap and each of bensultap and thiocyclam, which are individually calculated as cartap.

28. MRLs for carbendazim, benomyl, thiophanate, and thiophanate-methyl are established for the sum of residues of carbendazim and each of benomyl, thiophanate, thiophanate-methyl, which are individually calculated as carbendazim.

29. MRLs for carbosulfan are established for the sum of residues of carbosulfan and each of carbofuran (a metabolite of carbosulfan) and 3-OH carbofuran (a metabolite of carbofuran), which are individually calculated as carbosulfan. However, if calbosulfan is detected, MRLs for carbosulfan will be applied and MRLs established for carbofuran will not be applied even if its metabolites are detected.

30. MRLs for carbofuran are established for the sum of residues of carbofuran and its metabolite 3-OH carbofuran, calculated as carbofuran. However, if the parent carbosulfan, furathiocarb, or benfuracarb
is detected in addition to its metabolite carbofuran or 3-OH carbofuran, MRLs for the corresponding parent substance will be applied and MRLs for carbofuran will not be applied.

31. MRLs for quinalofop-ethyl include residues of quinalofop, quinalofop-ethyl, quinalofop-P, quinalofop-P-ethyl, and quinalofop-P-tefuryl.

32. MRLs for glyphosate include residues of glyphosate, glyphosate-ammonium, glyphosate-isopropylamine, glyphosate-trimesium, and glyphosate sodium salts.

33. MRLs for glufosinate are established for the sum of residues of glufosinate and each of N-acetylgufosinate and 3-methylphosphinico-propionic acid, which are individually calculated as glufosinate, on grains, pulse, nuts and seeds, and sugar beet; and the sum of residues of glufosinate and 3-methylphosphinico-propionic acid, calculated as glufosinate, in other foods. Glufosinate includes glufosinate-ammonium.

34. MRLs for clethodim are established for the sum of residues of clethodim and each of clethodim sulfoxide and clethodim sulfone, which are individually calculated as clethodim.

35. Clothianizine is a metabolite of thiamethoxam. MRLs for clothianizine include the clothianizine residues resulting from the use of the parent thiamethoxam as well as residues from use of clothianizine itself.

36. MRLs for chlordane are established for the sum of residues of cis-chlordane and trans-chlordane.1

37. MRLs for chlorfenvinphos are established for the sum of residues of (E)-chlorfenvinphos and (Z)-chlorfenvinphos.

38. MRLs for trenbolone acetate are established for residue of α-trenbolone in the liver, and residue of β-trenbolone in the muscle, and the sum of residues of α-trenbolone and β-trenbolone in other edible offals.

39. MRLs for diafenthiuron are established for the sum of residues of diafenthiuron and each of diafenthiuron-urea [1-tert-butyl-3-(2,6-diisopropyl-4-phenoxyphenyl) urea] and diafenthiuron methaneimide-amide [1-tert-butyl-3-(2,6-diisopropyl-4-phenoxyphenyl) methaneimide-amide], which are individually calculated as diafenthiuron.

40. MRLs for dicamba include residues of dicamba, dicamba-isopropylamine salt, dicamba-methylamine salt, dicamba-potassium salt, and dicamba-sodium salt.

41. MRLs for diclocymet include residues of (R)-2-cyano-N-[(R)-1-(2,4-dichlorophenyl)ethyl]-3,3-dimethyl-butylamide and (S)-2-cyano-N-[(S)-1-(2,4-dichlorophenyl)ethyl]-3,3-dimethylbutyl-amide.

42. MRLs for dichlorvos and naled are established for the sum of residues of dichlorvos and naled, calculated as dichlorvos.

43. MRLs for disulfoton are established for the sum of residues of disulfoton and disulfoton-sulfone, calculated as disulfoton.
44. MRLs for dithiocarbamate are established for the sum of residues of zineb, ziram, chiram, nickel bis (dimethyl dithiocarbamate), ferbam, propineb, polycarbamate, mancozeb, mane, and metiram, which are individually calculated as carbon disulfide.

45. MRLs for dinocap include residues of dinocap and its decomposition product (2,4-dinitro-6-octylphenol and 2,6-dintro-4-octylphenol).¹

46. MRLs for cyhalothrin include residues of cyhalothrin and λ-cyhalothrin.

47. MRLs for dihydrostreptomycin and streptomycin are established for the sum of residues of dihydrostreptomycin and streptomycin.

48. MRLs for difenzoquat are established for the sum of residues of difenzoquat and difenzoquat methylsulfate, calculated as difenzoquat.

49. MRLs for cyfluthrin are established for the sum of residues of the isomers of cyfluthrin.

50. MRLs for cyproconazole are established for the sum of residues of the isomers of cyproconazole.

51. MRLs for cypermethrin are established for the sum of residues of the isomers of cypermethrin, and cypermethrin residues include ζ-cypermethrin.

52. MRLs for dimethylvinphos are established for the sum of residues of (E)-dimethylvinphos and (Z)-dimethylvinphos.

53. MRLs for dimethenamid include residues of dimethenamid and dimethenamid-P.

54. MRLs for dimethomorph are established for the sum of residues of (E)-dimethomorph and (Z)-dimethomorph.

55. Bromine refers to inorganic bromine.

56. MRLs for spinosad are established for the sum of residues of spinosin A and spinosin D.

57. MRLs for spiramycin are established for the sum of residues of spiramycin, equivalent in antibacterial activity to spiramycin I, calculated as spiramycin I and its metabolites, calculated as spiramycin I, on swine; and the sum of residues of spiramycin I and neo-spiramycin I on other foods.

58. MRLs for sethoxydim are established for the sum of residues of sethoxydim and each of MSO, MSO₂, M2S, M2SO, M2SO₂, and 5-OH-MSO₂, which are individually calculated as sethoxydim.

59. Ceftiofur is determined as desfuroylceftiofur, a metabolite of ceftiofur.

60. MRLs for dazomet, metam, and methyl isothiocyanate are established for the sum of residues of methyl isothiocyanate and each of dazomet and metam, which are individually calculated as methyl isothiocyanate. Metam residues include metam-ammonium, metam potassium, and metam-sodium.¹

61. MRLs for thiabendazole are established for the sum of residues of thiabendazole and 5-hydroxythiabendazole on animal and fishery products, and for the sum of for the residue of thiabendazole alone on other foods.
62. MRLs for thiodicarb and methomyl are established for the sum of residues of methomyl and thiodicarb, calculated as methomyl. Methomyl residues include methomyloxime.

63. MRLs for tecloftalam include residues of tecloftalam and tecloftalamimide.

64. MRLs for tepraloxydim are established for the sum of residues of tepraloxydim and each of DMP and OH-DMP, which are individually calculated as tepraloxydim. Tepraloxydim residues include 5-OH-DP.

65. MRLs for deltamethrin and tralomethrin are established for the sum of residues of deltamethrin and tralomethrin.

66. MRLs for copper telephthalate include residues of copper telephthalate and telephthalic acid.

67. Triadimenol is a metabolite of triadimefon. MRLs for triadimenol include triadimenol residues resulting from the use of the parent triadimefon as well as residues from the use of triadimenol itself.

68. The triclabendazole residue level is determined as the sum of residues of triclabendazole and 5-chloro-6-(2,3-dichlorophenoxy)-benzimidazol-2-one, a derivative of the metabolite of triclabendazole.

69. MRLs for trinexapac-ethyl are established for the sum of residues of trinexapac-ethyl and trinexapac, calculated as trinexapac-ethyl.

70. MRLs for triflumizole are established for the sum of residues of triflumizole and its metabolite 4-chloro-α,α,α-trifluoro-N-(1-amino-2-propoxyethylidene)-o-toluidine, calculated as triflumizole.

71. Nicarbazin refers to its main component N,N'-bis-(4-nitrophenyl) urea.

72. MRLs for nitenpyram are established for the sum of residues of nitenpyram and CPF, calculated as nitenpyram. Nitenpyram residues include CPM and CPMF.

73. MRLs for vamidothion are established for the sum of residues of vamidothion and each of vamidothion-sulfoxide and vamidothion-sulfone, which are individually calculated as vamidothion.

74. MRLs for bifenazate are established for the sum of residues of bifenazate and each of isopropyl-2-(4-methoxybiphenyl-3-)diazenylformate, calculated as bifenazate, on crops and lipids; and the sum of residues of bifenazate and each of isopropyl-2-(4-methoxybiphenyl-3-) diazenylformate, 4-hydroxybiphenyl, and 4-sulfatobiphenyl, which are individually calculated as bifenazate, on other foods.

75. MRLs for pyridate are established for the sum of residues of pyridate and its hydroxy analogues, calculated as pyridate. Pyridate residues include its hydroxy conjugate.

76. MRLs for pyriflufenox are established for the sum of residues of (E)-pyriflufenox and (Z)-pyriflufenox.

77. MRLs for pyriminobac-methyl are established for the sum of residues of (E)-pyriminobac-methyl and (Z)-pyriminobac-methyl.

78. MRLs for pirlimycin are established for the sum of residues of pirlimycin and pirlimycin sulfoxide, calculated as pirlimycin, on the liver; and for the residue of pirlimycin alone on other edible offals.
79. MRLs for pyrethrin are established for the sum of residues of pyrethrin I and pyrethrin II.

80. MRLs for fenoxaprop-ethyl are established for the sum of residues of fenoxaprop-ethyl and each of fenoxaprop, fenoxaprop P, fenoxaprop P-ethyl, and CDHB, which are individually calculated as fenoxaprop-ethyl.

81. MRLs for phenothrin are established for the sum of residues of its isomers.

82. MRLs for ferimzone are established for the sum of residues of (E)-ferimzone and (Z)-ferimzone.

83. MRLs for fenamidone are established for the sum of residues of fenamidone and 5-methyl-5-phenylimidazolin-2,4-dione, calculated as fenamidone, on animal and fishery products; and for the residue of fenamidone alone on other foods.

84. MRLs for fentin include residues of triphenyltin hydroxide, triphenyltin acetate, and triphenyltin chloride, which are individually calculated as fentin.\(^1\)

85. MRLs for fentrazamide include residues of fentrazamide and CPT.

86. MRLs for fenvalerate are established for the sum of residues of its isomers. Fenvalerate residues include esfenvalerate.

87. MRLs for fenpyroximate are established for the sum of residues of (E)-fenpyroximate and (Z)-fenpyroximate.

88. MRLs for furathiocarb are established for the sum of residues of furathiocarb and each of carbofuran (a metabolite of furathiocarb) and 3-OH carbofuran (a metabolite of carbofuran), which are individually calculated as furathiocarb. However, if furathiocarb is detected, MRLs for furathiocarb will be applied and MRLs established for carbofuran will not be applied even if its metabolites are detected.

89. MRLs for furametpyr are established for the sum of residues of furametpyr and its hydroxyl analogues, calculated as furametpyr.

90. MRLs for fluazifop are established for the sum of residues of fluazifop-butyl and each of fluazifop, fluazifop P, and fluazifop P-butyl, which are individually calculated as fluazifop-butyl.

91. MRLs for flucythrinate are established for the sum of residues of the isomers of flucythrinate.

92. MRLs for fluvalinate are established for the sum of residues of the isomers of fluvalinate.

93. MTRLs for flumethrin are established for the sum of residues of the isomers of flumethrin.

94. MRLs for prochloraz are established for the sum of residues of prochloraz and each of N-folumyl-N-1-propyl-N-2-(2,4,6-trichlorophenox) ethyl] urea and N-propyl-N-2-(2,4,6-trichlorophenoxy) ethyl] urea, and 2,4,6-trichlorophenol, which are individually calculated as prochloraz.

95. MRLs of propamocarb include residues of propamocarb and propamocarb hydrochloride.

96. MRLs for prohydrojasmon are established for the sum of residues of trans-isomer and epi-isomer.

97. 5-Propylsulfonyl-1H-benzimidazol-2-amine is a metabolite of albendazole.
98. Prohexazone-calcium content is the value converted from prohexazone.

99. MRLs for heptachlor include residues of heptachlor and heptachlorepoxide.

100. MRLs for permethrin are established for the sum of residues of the isomers of permethrin.

101. Benzylpenicillin is a metabolite of penethamate. MRLs for benzylpenicillin include benzylpenicillin residues resulting from the use of the parent penethamate as well as residues from use of benzylpenicillin itself.

102. MRLs for bentazone include residues of bentazone and bentazone sodium.

103. MRLs for benfuracarb are established for the sum of residues of benfuracarb and each of carbofuran (a metabolite of benfuracarb) and 3-OH carbofuran (a metabolite of carbofuran), which are individually calculated as benfuracarb. However, if benfuracarb is detected, MRLs established for benfuracarb will be applied and MRLs established for carofuran will not be applied even if metabolites are detected.

104. MRLs for fosetyl are established for the sum of residues of fosetyl and phosphorous acid, calculated as fosetyl. Phosphorous acid is also used as a fertilizer. In determining violations of Article 11 of the Food Sanitation Law, it is necessary to thoroughly investigate as to whether it was used as an agricultural chemical or as a fertilizer.

105. The maleic hydrazide content is obtained as the total of contents of maleic hydrazide, maleic hydrazideglycoside, and hydrazine in Analytical Method 1 stipulated in the Analytical Methods of Maleic Acid; and as the total of contents of maleic hydrazide and maleic hydrazide glycoside in Analytical Method 2.

106. MRLs for mecoprop include of residues of mecoprop and mecoprop P.

107. MRLs for methamidophos include residues of acephate-derived methamidophos.

108. MRLs for metalaxyl and mefenoxam are established for the sum of residues of metalaxyl and mefenoxam.

109. MRLs for methiocarb are established for the sum of residues of methiocarb and each of methiocarb sulphoxide and methiocarb sulphone, which are individually calculated as methiocarb.

110. MRLs for metominostrobin are established for the sum of residues of \((E)\)-metominostrobin and \((Z)\)-metominostrobin.

111. MRLs for metolachlor include residues of metolachlor and \(S\)-metolachlor.

112. MRLs for metribuzin are established for the sum of residues of metribuzin and each of deaminometribuzin, and diketometribuzin, and deaminodiketometribuzin, which are individually calculated as metribuzin.

113. MRLs for mepanipyrim are established for the sum of residues of mepanipyrim and mepanipyrim propanol, calculated as mepanipyrim.
114. MRLs for hydrogen phosphide are established for the sum of residues of hydrogen phosphide and each of aluminum phosphide, magnesium phosphide, and zinc phosphide, which are individually calculated as hydrogen phosphide.
## Detection Limits of the Analytical Methods Stipulated in Items 5, 6, and 7 in the Revised General Requirements

<table>
<thead>
<tr>
<th>Agricultural Chemical</th>
<th>Detection Limit (ppm)</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>2, 4, 5-T</td>
<td>0.05</td>
<td>0.001 ppm for mineral water&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td>Azocyclotin and Cyhexatin</td>
<td>0.02</td>
<td>0.001 ppm for mineral water&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td>Amitrole</td>
<td>0.025</td>
<td>0.1 ppm for tea 0.002 ppm for mineral water&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td>Aldrin</td>
<td>0.005</td>
<td>0.02 ppm for powdered tea</td>
</tr>
<tr>
<td>Endrin</td>
<td>0.005</td>
<td>0.02 ppm for powdered tea</td>
</tr>
<tr>
<td>Dieldrin</td>
<td>0.005</td>
<td>0.02 ppm for powdered tea</td>
</tr>
<tr>
<td>Captafol</td>
<td>0.01</td>
<td>0.001 ppm for mineral water&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td>Carbadox&lt;sup&gt;1&lt;/sup&gt;</td>
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<td></td>
</tr>
<tr>
<td>Coumaphos</td>
<td>0.01</td>
<td>0.001 ppm for mineral water&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td>Clenbuterol</td>
<td>0.0005</td>
<td></td>
</tr>
<tr>
<td>Chloramphenicol</td>
<td>0.0005</td>
<td>0.005 ppm for royal jelly&lt;sup&gt;3&lt;/sup&gt;</td>
</tr>
<tr>
<td>Chlorpromazine</td>
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<tr>
<td>Diethylstilbestrol</td>
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<td>Dimetridazole</td>
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<td>Metronidazole</td>
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<tr>
<td>Ronidazole</td>
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</tr>
<tr>
<td>Daminozide</td>
<td>0.1</td>
<td>0.002 ppm for mineral water&lt;sup&gt;2&lt;/sup&gt;</td>
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<tr>
<td>Dexamethasone</td>
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<tr>
<td>Triazophos</td>
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<td>0.02 ppm for broad beans</td>
</tr>
<tr>
<td>Parathion</td>
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<td></td>
</tr>
<tr>
<td>α-Trenbolone</td>
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<td></td>
</tr>
<tr>
<td>β-Trenbolone</td>
<td>0.002</td>
<td></td>
</tr>
<tr>
<td>Ethylene dibromide</td>
<td>0.001</td>
<td></td>
</tr>
<tr>
<td>Nitrofurans&lt;sup&gt;2&lt;/sup&gt;</td>
<td>0.001</td>
<td></td>
</tr>
<tr>
<td>Propham</td>
<td>0.01</td>
<td>0.001 ppm for mineral water&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>1</sup> The carbadox content is obtained by determining quinoxaline-2-carboxylic acid (a metabolite of carbadox).

<sup>2</sup> “Nitrofurans” refers to nitrofurazon, nitrofurantoin, furazolidone, and furaltadone. The nitrofurans content is obtained by determining their metabolites (3-amino-2-oxazolidone, 1-aminothydantoin, 3-amino-5-morpholinomethyl-1-2-oxazolidone, and semicarbazide).
Note:

1. In Attachment 2, the descriptions numbered as 1 were added in the March 15, 2006 revision.
2. In Attachment 2 and Attachment 3, the descriptions numbered as 2 were added in the May 26, 2006 revision.
3. In Attachment 3, the description numbered as 3 was changed in the June 23, 2006 revision.