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| **G/SPS/N/JPN/387/Rev.1** |
| 20 May 2015 |
| (15-2628) | Page: 1/ |
| **Committee on Sanitary and Phytosanitary Measures** | Original: English |

NOTIFICATION

Revision

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| **1.** | **Notifying Member:** Japan **If applicable, name of local government involved:**   |
| **2.** | **Agency responsible:** Ministry of Health, Labour and Welfare (MHLW) |
| **3.** | **Products covered (provide tariff item number(s) as specified in national schedules deposited with the WTO; ICS numbers should be provided in addition, where applicable):** - Edible vegetables and certain roots and tubers (HS Codes: 07.01, 07.02, 07.03, 07.04, 07.05, 07.06, 07.07, 07.08, 07.09, 07.10, 07.13 and 07.14)- Edible fruits and nuts, peel of citrus/melons (HS Codes: 08.01, 08.02, 08.03, 08.04, 08.05, 08.06, 08.07, 08.08, 08.09, 08.10, 08.11 and 08.14)- Coffee, tea, mate and spices (HS Codes: 09.02, 09.03, 09.04, 09.05, 09.06, 09.07, 09.08, 09.09 and 09.10)- Oleaginous fruits, miscellaneous grains, seeds and fruits (HS Codes: 12.04, 12.05, 12.06, 12.07 and 12.12) |
| **4.** | **Regions or countries likely to be affected, to the extent relevant or practicable:****[****X] All trading partners**  **[** **] Specific regions or countries:**   |
| **5.** | **Title of the notified document:** Revision of the Standards and Specifications for Foods and Food Additives under the Food Sanitation Law (revision of agricultural chemical residue standards)  **Language(s):** English **Number of pages:** 4<http://members.wto.org/crnattachments/2015/SPS/JPN/15_2056_00_e.pdf> |
| **6.** | **Description of content:** Proposed maximum residue limits (MRLs) for the following agricultural chemicals - Pesticide: PhosaloneProposed MRLs for Phosalone in the following commodities were amended to correct errors in the original notification G/SPS/N/JPN/387 circulated on 18 December 2014.- Loquat- PeachProposed MRLs for Phosalone in the following commodities were added to correct errors in the original notification G/SPS/N/JPN/387 circulated on 18 December 2014. Those MRLs will remain unchanged from the current ones.- Other spices, dried (limited to fruits)- Other spices, dried (limited to seeds)- Other spices, dried (limited to roots or rhizome) |
| **7.** | **Objective and rationale: [****X] food safety, [** **] animal health, [** **] plant protection, [** **] protect humans from animal/plant pest or disease, [** **] protect territory from other damage from pests.**   |
| **8.** | **Is there a relevant international standard? If so, identify the standard:****[****X] Codex Alimentarius Commission *(e.g.  title or serial number of Codex standard or related text)*** Pesticide Residues in Food – Pesticide Index – 60 Phosalone**[** **] World Organization for Animal Health (OIE) *(e.g. Terrestrial or Aquatic Animal Health Code, chapter number)***  **[** **] International Plant Protection Convention *(e.g. ISPM number)***  **[** **] None****Does this proposed regulation conform to the relevant international standard?** **[** **] Yes [****X] No****If no, describe, whenever possible, how and why it deviates from the international standard:** (Rationale)- If the same MRL as the Codex MRL is adopted for some commodities, the estimated dietary intake for Phosalone will exceed the ADI by using the Japan's consumption data.- There is a difference in portion of some commodities to which MRL applies between Codex and Japan. |
| **9.** | **Other relevant documents and language(s) in which these are available:** Food Sanitation Act (available in English). When adopted, these MRLs are to be published in Kampo (Official Government Gazette) (available in Japanese). |
| **10.** | **Proposed date of adoption *(dd/mm/yy)*:** As soon as possible after the final date for the comment period.**Proposed date of publication *(dd/mm/yy)*:** As soon as possible after the final date for the comment period. |
| **11.** | **Proposed date of entry into force: [** **] Six months from date of publication**, **and/or** ***(dd/mm/yy)*:** These proposed standards will take effect after a certain period of grace.**[** **] Trade facilitating measure**   |
| **12.** | **Final date for comments: [****X] Sixty days from the date of circulation of the notification and/or *(dd/mm/yy)*:** 19 July 2015. Comments only to updated MRLs (marked with black circles and white circles in attached annexes).**Agency or authority designated to handle comments: [** **] National Notification Authority, [****X] National Enquiry Point. Address, fax number and e‑mail address (if available) of other body:**   |
| **13.** | **Text(s) available from: [** **] National Notification Authority, [****X] National Enquiry Point. Address, fax number and e‑mail address (if available) of other body:** Japan Enquiry PointInternational Trade DivisionEconomic Affairs BureauMinistry of Foreign AffairsFax: +(81 3) 5501 8343E-mail: enquiry@mofa.go.jp |

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| **世界贸易组织** | **G/SPS/N/JPN/387/Rev.1****分发日期：**2015-05-20(15-2628) |
| 卫生及植物卫生措施委员会  | 原文: 英文 |

**通 报**修订

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| **1.** | **通报成员:** **日本** 适用时，列出涉及的地方政府名称:  |
| **2.** | **负责机构:** 健康劳动福利部(MHLW) |
| **3.** | **所覆盖产品(提供在WTO备案的国家目录中指定的关税条目号；如可能，可另提供国际商品系统编号(ICS)):** •可食用蔬菜及某些根茎和块茎(HS代码: 07.01, 07.02, 07.03, 07.04, 07.05, 07.06, 07.07, 07.08, 07.09, 07.10, 07.13及07.14)；
•可食用水果和坚果、柑橘/瓜的皮(HS代码: 08.01, 08.02, 08.03, 08.04, 08.05, 08.06, 08.07, 08.08, 08.09, 08.10, 08.11及08.14)•咖啡、茶叶、马岱茶及香料(HS代码: 09.02, 09.03, 09.04, 09.05, 09.06, 09.07, 09.08, 09.09及09.10)•油果、杂谷、种及果实 (HS代码: 12.04, 12.05, 12.06, 12.07及12.12)。 |
| **4.** | **只要相关或可行，可能受影响的地区或国家：[** X **]所有贸易伙伴，或 [ ]特定地区或国家：** |
| **5.** | 通报文件的标题、语言及页数：修订食品卫生法项下食品及食品添加剂标准规范(修订农业化合物残留标准):英文4页 http://members.wto.org/crnattachments/2015/SPS/JPN/15\_2056\_00\_e.pdf |
| **6.** | **内容简述:** 拟定以下农业化合物的最大残留限量(MRLs)：杀虫剂：伏杀硫磷(Phosalone)修改以下商品内伏杀硫磷(Phosalone)的拟定最大残留限量，以纠正2014年12月18日传达的第G/SPS/N/JPN/387号通报错误。-龙眼；-桃；增加以下商品内伏杀硫磷(Phosalone)的拟定最大残留限量，纠正2014年12月18日传达的第G/SPS/N/JPN/387号通报错误。这些最大残留限量将保持当前水平不变。-其它干香料(限于水果)；-其它干香料(限于种子)；-其它干香料(限于根茎). |
| **7.** | **目标与理由: [ X ]食品安全，[ ]动物健康，[ ]植物保护，[ ]保护人类免受动/植物有害生物的危害，[ ]保护国家免受有害生物的其它危害:** [ ] |
| **8.** | **是否有相关国际标准？如有，指出标准:[ X ] 食品法典委员会(例如：食品法典委员会标准或相关文件的名称或序号)食品内杀虫剂——杀虫剂指数——伏杀硫磷-60(60-Phosalone)[ ] 世界动物卫生组织(OIE)(例如：陆生或水生动物卫生法典，章节号)[ ] 国际植物保护公约(例如：ISPM N*°*)[ ] 无该法规草案是否符合相关国际标准？[ ]是 [ X ]否****如不符，请尽量说明与国际标准不符之处与原因:** 如某些商品采用与CODEX相同的最大残留限量,则日本消费数据估计，伏杀硫磷(Phosalone)的膳食摄入量将超过日允许摄入量。-Codex与日本所用最大残留限量存在着部分差异。 |
| **9.** | **可提供的相关文件及文件语种:** 食品卫生法(提供英文)。一经批准，这些最大残留限量将公布于政府官方公报(提供日文)。 |
| **10.** | **拟批准日期(年/月/日):** 评议期截止日后尽快 **拟公布日期(年/月/日):** 评议期截止日后尽快 |
| **11.** | **拟生效日期: [ ]通报日后6个月，及/或(年月日)：**这些拟定标准经一段宽限期后生效。 **[ ]贸易促进措施**  |
| **12.** | **意见反馈截止日期：[ X ]通报发布日起60天，及/或(年/月/日) :** 2015年7月19日，仅对更新的最大残留限量进行评议（随附附件中标记黑圈和白圈）**负责处理反馈意见的机构: [ ]国家通报机构，[ X ]国家咨询点 ，或其他机构的联系地址、传真及电子邮件地址(如能提供):**  |
| **13.** | **文本可从以下机构得到: [ ]国家通报机构，[ X ]国家咨询点，或其它机构的联系地址、传真及电子邮件地址(如能提供):**JapanEnquiryPointInternationalTradeDivisionEconomicAffairsBureauMinistryofForeignAffairsFax:+(813)55018343E-mail:enquiry@mofa.go.jp |

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