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| **G/SPS/N/EU/116** | |
| 14 November 2014 | |
| (14-6673) | | Page: 1/1 |
| **Committee on Sanitary and Phytosanitary Measures** | | Original: English |

NOTIFICATION

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| **1.** | **Notifying Member:** European Union **If applicable, name of local government involved:** |
| **2.** | **Agency responsible:** European Commission, Health and Consumers Directorate-General |
| **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):** Cereals (HS Codes: 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008), foodstuffs of animal origin (HS Codes: 0201, 0202, 0203, 0204, 0205, 0206, 0207, 0208, 0209, 0210) and certain products of plant origin, including fruit and vegetables. |
| **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:** Annexes to "Draft Regulation amending Annexes II, III and V to Regulation (EC) No. 396/2005 of the European Parliament and of the Council as regards maximum residue levels for 1-methylcyclopropene, flonicamid, flutriafol, indolylacetic acid, indolylbutyric acid, pethoxamid, pirimicarb, prothioconazole and teflubenzuron in or on certain products."  **Language(s):** English **Number of pages:** 5+79  <http://members.wto.org/crnattachments/2014/sps/EEC/14_5100_00_e.pdf>  <http://members.wto.org/crnattachments/2014/sps/EEC/14_5100_01_e.pdf> |
| **6.** | **Description of content:** These notified annexes to the draft Regulation set proposed maximum residue levels (MRLs) for 1-methylcyclopropene, flonicamid, flutriafol, indolylacetic acid, indolylbutyric acid, pethoxamid, pirimicarb, prothioconazole and teflubenzuron. MRLs for these substances in certain commodities are changed: either increased or lowered. Lower MRLs are set after updating the limit of determinations and/or deleting old uses which are not authorized any more in the European Union or for which a human health concern may not be excluded. |
| **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)*** Codex Maximum Residue Limits for the following pesticides: 1-methylcyclopropene, flonicamid, flutriafol, indolylacetic acid, indolylbutyric acid, pethoxamid, pirimicarb, prothioconazole and teflubenzuron.  **[** **] 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?**  **[****X] Yes [** **] No**  **If no, describe, whenever possible, how and why it deviates from the international standard:** |
| **9.** | **Other relevant documents and language(s) in which these are available:**  - EFSA (European Food Safety Authority), 2014. Reasoned opinion on the review of the existing maximum residue levels (MRLs) for 1-methylcyclopropene according to Article 12 of Regulation (EC) No. 396/2005. EFSA Journal 2014; 12(7):3746, 23 pp.  - EFSA (European Food Safety Authority), 2014. Reasoned opinion on the review of the existing maximum residue levels (MRLs) for flonicamid according to Article 12 of Regulation (EC) No. 396/2005. EFSA Journal 2014; 12(6):3740, 4- EFSA (European Food Safety Authority), 2014. Reasoned opinion on the review of the existing maximum residue levels (MRLs) for flutriafol according to Article 12 of Regulation (EC) No. 396/2005. EFSA Journal 2014; 12(5):3787, 64 pp.  - EFSA (European Food Safety Authority), 2014. Reasoned opinion on the review of the existing maximum residue levels (MRLs) for indolylacetic acid according to Article 12 of Regulation (EC) No. 396/2005. EFSA Journal 2014; 12(7):3747, 8 pp.  - EFSA (European Food Safety Authority), 2014. Reasoned opinion on the review of the existing maximum residue levels (MRLs) for indolylbutyric acid according to Article 12 of Regulation (EC) No. 396/2005. EFSA Journal 2014; 12(7):3748, 8 pp.  - Commission Decision 2008/941/EC of 8 December 2008 concerning the non-inclusion of certain active substances in Annex I to Council Directive 91/414/EEC and the withdrawal of authorisations for plant protection products containing these substances. OJ L 335, 13.12.2008, p. 91-93.  - EFSA (European Food Safety Authority), 2014. Reasoned opinion on the review of the existing maximum residue levels (MRLs) for pethoxamid according to Article 12 of Regulation (EC) No. 396/2005. EFSA Journal 2014; 12(7):3749, 32 pp.  - EFSA (European Food Safety Authority), 2014. Reasoned opinion on the review of the existing maximum residue levels (MRLs) for pirimicarb according to Article 12 of Regulation (EC) No. 396/2005. EFSA Journal 2014; 12(5):3688, 107 pp.  - EFSA (European Food Safety Authority), 2014. Reasoned opinion on the review of the existing maximum residue levels (MRLs) for prothioconazole according to Article 12 of Regulation (EC) No. 396/2005. EFSA Journal 2014; 12(5):3689, 72 pp.  - EFSA (European Food Safety Authority), 2014. Reasoned opinion on the review of the existing maximum residue levels (MRLs) for teflubenzuron according to Article 12 of Regulation (EC) No. 396/2005. EFSA Journal 2014; 12(4):3664, 39 pp. |
| **10.** | **Proposed date of adoption *(dd/mm/yy)*:** March 2015  **Proposed date of publication *(dd/mm/yy)*:** April 2015 |
| **11.** | **Proposed date of entry into force: [****X] Six months from date of publication**, **and/or** ***(dd/mm/yy)*:**  **[** **] Trade facilitating measure** |
| **12.** | **Final date for comments: [****X] Sixty days from the date of circulation of the notification and/or *(dd/mm/yy)*:** 13 January 2015. Comments are welcomed only to MRLs that were changed (in bold in a document linked under point 5 of this notification).  **Agency or authority designated to handle comments: [****X] National Notification Authority, [****X] National Enquiry Point. Address, fax number and e‑mail address (if available) of other body:**  European Commission  DG Health and Consumers, Unit G6-Multilateral International Relations  Rue Froissart 101, B-1049 Brussels  Tel: (+32 2) 295 42 63  Fax: (+32 2) 299 80 90  E-mail: sps@ec.europa.eu |
| **13.** | **Text(s) available from: [****X] National Notification Authority, [****X] National Enquiry Point. Address, fax number and e‑mail address (if available) of other body:**  European Commission  DG Health and Consumers, Unit G6-Multilateral International Relations  Rue Froissart 101, B-1049 Brussels  Tel: (+32 2) 295 42 63  Fax: (+32 2) 299 80 90  E-mail: sps@ec.europa.eu |

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| |  |  | | --- | --- | | **世界贸易组织** | **G/SPS/N/EU/116**  **分发日期：**2014-11-14  (14-6673) | | 卫生及植物卫生措施委员会 | 原文: 英文 |     **通 报**   |  |  | | --- | --- | | **1.** | **通报成员:** 适用时，列出涉及的地方政府名称: | | **2.** | **负责机构:** 欧委会,健康消费者总司 | | **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)):** 粮谷(HS代码: 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008), 动物源食品(HS代码: 0201, 0202, 0203, 0204, 0205, 0206, 0207, 0208, 0209, 0210)及某些植物源产品，包括水果和蔬菜 | | **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：  “修改欧洲议会及理事会有关某些产品内/表1-甲基环丙烯(1-Methylcyclopropene)、氟啶虫酰胺(Flonicamid)、粉唑醇(Flutriafol)、吲哚乙酸(Indolylaceticacid)、吲哚丁酸(Indolylbutyricacid)、烯草胺(Pethoxamid)、抗蚜威(Pirimicarb)、丙硫菌唑(Prothioconazole)及氟苯脲(Teflubenzuron)最大残留限量第(EC)396/2005号法规附件II、III及V的法规草案”附件英文5+79页  http://members.wto.org/crnattachments/2014/sps/EEC/14\_5100\_00\_e.pdf http://members.wto.org/crnattachments/2014/sps/EEC/14\_5100\_01\_e.pdf | | **6.** | **内容简述:** 该法规草案的通报附件拟定了1-甲基环丙烯(1-Methylcyclopropene)、氟啶虫酰胺(Flonicamid)、粉唑醇(Flutriafol)、吲哚乙酸(Indolylaceticacid)、吲哚丁酸(Indolylbutyricacid)、烯草胺(Pethoxamid)、抗蚜威(Pirimicarb)、丙硫菌唑(Prothioconazole)及氟苯脲(Teflubenzuron)的最大残留限量(MRLs)。某些商品内的此类物质最大残留限量多少有所变化。在更新完测定限量及/或删除了欧盟不再批准的，或不再影响人类健康的旧用法后，设定较低的最大残留限量。 | | **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)**  **Codex以下杀虫剂的最大残留限量:1-甲基环丙烯(1-Methylcyclopropene)、氟啶虫酰胺(Flonicamid)、粉唑醇(Flutriafol)、吲哚乙酸(Indolylaceticacid)、吲哚丁酸(Indolylbutyricacid)、烯草胺(Pethoxamid)、抗蚜威(Pirimicarb)、丙硫菌唑(Prothioconazole)及氟苯脲(Teflubenzuron)。**  **[ ] 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？**  **[ X ]是 [ ]否**  **如不符，请尽量说明与国际标准不符之处与原因:** | | **9.** | **可提供的相关文件及文件语种:** —欧洲食品安全局(EFSA)：2014年有关根据第(EC)396/2005号法规第12条审议1-甲基环丙烯(1-Methylcyclopropene)现有最大残留限量(MRLs)的合理化意见。2014年欧洲食品安全局公报;12(7):3746,23页。 —欧洲食品安全局(EFSA)：2014年有关根据第(EC)396/2005号法规第12条审议氟啶虫酰胺(Flonicamid)现有最大残留限量(MRLs)的合理化意见。2014年欧洲食品安全局公报;12(6):3740,4页。 —欧洲食品安全局(EFSA)：2014年有关根据第(EC)396/2005号法规第12条审议粉唑醇(Flutriafol)现有最大残留限量(MRLs)的合理化意见。2014年欧洲食品安全局公报;12(5):3787,64页。 —欧洲食品安全局(EFSA)：2014年有关根据第(EC)396/2005号法规第12条审议吲哚乙酸(Indolylaceticacid)现有最大残留限量(MRLs)的合理化意见。2014年欧洲食品安全局公报;12(7):3747,8页。 —欧洲食品安全局(EFSA)：2014年有关根据第(EC)396/2005号法规第12条审议吲哚丁酸(Indolylbutyricacid)现有最大残留限量(MRLs)的合理化意见。2014年欧洲食品安全局公报;12(7):3748,8页。 —关于不将某些活性物质纳入理事会91/414/EEC号指令附件I及撤销批准含这些物质的植物保护产品的委员会2008年12月8日第2008/941/EC号决定。OJL335,2008年12月13日，91-93页。 —欧洲食品安全局(EFSA)：2014年有关根据第(EC)396/2005号法规第12条审议烯草胺(Pethoxamid)现有最大残留限量(MRLs)的合理化意见。2014年欧洲食品安全局公报;12(7):3749,32页。 —欧洲食品安全局(EFSA)：2014年有关根据第(EC)396/2005号法规第12条审议抗蚜威(Pirimicarb)现有最大残留限量(MRLs)的合理化意见。2014年欧洲食品安全局公报;12(5):3688,107页。 —欧洲食品安全局(EFSA)：2014年有关根据第(EC)396/2005号法规第12条审议丙硫菌唑(Prothioconazole)现有最大残留限量(MRLs)的合理化意见。2014年欧洲食品安全局公报;12(5):3689,72页。 —欧洲食品安全局(EFSA)：2014年有关根据第(EC)396/2005号法规第12条审议氟苯脲(Teflubenzuron)现有最大残留限量(MRLs)的合理化意见。2014年欧洲食品安全局公报;12(4):3664,39页。 | | **10.** | **拟批准日期(年/月/日):** 2015年3月  **拟公布日期(年/月/日):** 2015年4月 | | **11.** | **拟生效日期:**  **[ ]通报日后6个月，及/或(年月日)：**  **[ ]贸易促进措施** | | **12.** | **意见反馈截止日期：[ ]通报发布日起60天，及/或(年/月/日) :** 2015年1月13日。只受理最大残留限量有变化的评议(本通报第5栏链接文件)。  **负责处理反馈意见的机构: [ X ]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):**  EuropeanCommissionDGHealthandConsumers,UnitG6-MultilateralInternationalRelationsRueFroissart101B-1049BrusselsTel:+(322)2954263Fax:+(322)2998090E-mail:sps@ec.europa.eu | | **13.** | **文本可从以下机构得到: [ X ]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):**  EuropeanCommissionDGHealthandConsumers,UnitG6-MultilateralInternationalRelationsRueFroissart101B-1049BrusselsTel:+(322)2954263Fax:+(322)2998090E-mail:sps@ec.europa.eu | |