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| **G/SPS/N/BRA/1044** |
| 22 May 2015 |
| (15-2677) | Page: 1/ |
| **Committee on Sanitary and Phytosanitary Measures** | Original: English |

NOTIFICATION

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| **1.** | **Notifying Member:** Brazil **If applicable, name of local government involved:**   |
| **2.** | **Agency responsible:** ANVISA – The Brazilian Health Surveillance Agency |
| **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):** Post-emergency application in cultures of lettuce (0.05mg/kg safety security period of 7 days), cotton (0.5mg/kg safety security period of 28 days), cotton (0.5mg/kg safety security period to the culture of genetically modified cotton, which express resistance to glufosinate, is of 116 days, when the pesticide is applied in post-emergency of the culture and of the weeds), banana (0.05mg/kg safety security period of 10 days), potato (0.05mg/kg safety security period of 10 days), coffee (0.05mg/kg safety security period of 20 days), citrus (0.05mg/kg safety security period of 40 days), eucalyptus (non-food use), apple (0.05mg/kg safety security period of 7 days), corn (0.05mg/kg safety security period not determined due to the mode of use), corn (0.05mg/kg safety security period to the culture of genetically modified corn, which express resistance to glufosinate, is of 50 days, when the pesticide is applied in post-emergency of the culture and of the weeds), nectarine (0.05mg/kg safety security period of 7 days), peach (0.05mg/kg safety security period of 7 days), cabbage (0.05mg/kg safety security period of 7 days), soy (1.5mg/kg safety security period of 10 days), soy (1.5mg/kg safety security period to the culture of genetically modified soy, which express resistance to glufosinate, is of 60 days, when the pesticide is applied in post-emergency of the culture and of the weeds), wheat (0.5mg/kg safety security period not determined due to the mode of use), grape (0.05mg/kg safety security period of 7 days). Desiccant application in cultures of cotton (0.5mg/kg safety security period of 28 days), potato (0.05mg/kg safety security period of 10 days), bean (0.05mg/kg safety security period of 5 days), soy (1.5mg/kg safety security period of 10 days), wheat (0.5mg/kg safety security period of 15 days). |
| **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:** Draft resolution regarding the active ingredient G05 GLUFOSINATE of the monograph list of active ingredients for pesticides, household cleaning products and wood preservers, published by Resolution – RE n° 165 of 29 August 2003, Brazilian Official Gazette (DOU Diário Oficial da União) of 2 September 2003  **Language(s):** Portuguese **Number of pages:** 4http://portal.anvisa.gov.br/wps/wcm/connect/1415a00048719e5e979ad7079b0c1c61/Consulta+P%C3%BAblica+n%C2%B0+46+GGTOX+atual.pdf?MOD=AJPERES |
| **6.** | **Description of content:** Post-emergency application in cultures of lettuce (0.05mg/kg safety security period of 7 days), cotton (0.5mg/kg safety security period of 28 days), cotton (0.5mg/kg safety security period to the culture of genetically modified cotton, which express resistance to glufosinate, is of 116 days, when the pesticide is applied in post-emergency of the culture and of the weeds), banana (0.05mg/kg safety security period of 10 days), potato (0.05mg/kg safety security period of 10 days), coffee (0.05mg/kg safety security period of 20 days), citrus (0.05mg/kg safety security period of 40 days), eucalyptus (non-food use), apple (0.05mg/kg safety security period of 7 days), corn (0.05mg/kg safety security period not determined due to the mode of use), corn (0.05mg/kg safety security period to the culture of genetically modified corn, which express resistance to glufosinate, is of 50 days, when the pesticide is applied in post-emergency of the culture and of the weeds), nectarine (0.05mg/kg safety security period of 7 days), peach (0.05mg/kg safety security period of 7 days), cabbage (0.05mg/kg safety security period of 7 days), soy (1.5mg/kg safety security period of 10 days), soy (1.5mg/kg safety security period to the culture of genetically modified soy, which express resistance to glufosinate, is of 60 days, when the pesticide is applied in post-emergency of the culture and of the weeds), wheat (0.5mg/kg safety security period not determined due to the mode of use), grape (0.05mg/kg safety security period of 7 days). Desiccant application in cultures of cotton (0.5mg/kg safety security period of 28 days), potato (0.05mg/kg safety security period of 10 days), bean (0.05mg/kg safety security period of 5 days), soy (1.5mg/kg safety security period of 10 days), wheat (0.5mg/kg safety security period of 15 days). |
| **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:****[** **] Codex Alimentarius Commission *(e.g.  title or serial number of Codex standard or related text)***  **[** **] World Organization for Animal Health (OIE) *(e.g. Terrestrial or Aquatic Animal Health Code, chapter number)***  **[** **] International Plant Protection Convention *(e.g. ISPM number)***  **[****X] None****Does this proposed regulation conform to the relevant international standard?** **[** **] 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:** The Brazilian Official Journal (Diário Oficial da União), 19 May 2015, 93rd edition, Section 1, p. 31. Draft Resolution (Consulta Pública) number 46, 15 May 2015, issued by the Brazilian Health Surveillance Agency (ANVISA). When adopted, it will be published at the Brazilian Official Journal (available in Portuguese). |
| **10.** | **Proposed date of adoption *(dd/mm/yy)*:** To be determined after the end of the consultation period.**Proposed date of publication *(dd/mm/yy)*:** To be determined after the end of the consultation period. |
| **11.** | **Proposed date of entry into force: [** **] Six months from date of publication**, **and/or** ***(dd/mm/yy)*:** To be determined after the end of the consultation period.**[** **] Trade facilitating measure**   |
| **12.** | **Final date for comments: [** **] Sixty days from the date of circulation of the notification and/or *(dd/mm/yy)*:** 17 June 2015**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:** Patrícia Oliveira Pereira TagliariTel: +(55 61) 3462 5402/5404/5406E-mail: rel@anvisa.gov.br |
| **13.** | **Text(s) available from: [** **] National Notification Authority, [****X] National Enquiry Point. Address, fax number and e‑mail address (if available) of other body:** Patrícia Oliveira Pereira TagliariTel: +(55 61) 3462 5402/5404/5406E-mail: rel@anvisa.gov.br |

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| **世界贸易组织** | **G/SPS/N/BRA/1044****分发日期：**2015-05-22(15-2677) |
| 卫生及植物卫生措施委员会  | 原文: 英文 |

**通 报**

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| **1.** | **通报成员:** **巴西**适用时，列出涉及的地方政府名称:  |
| **2.** | **负责机构:** 巴西卫生监督局——ANVISA |
| **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)):** 紧急使用后培植莴苣(0.05mg/kg；安全期：7天)、棉花(0.5mg/kg；安全期：28天)、棉花(0.5mg/kg；当作物及草紧急施用杀虫剂后，培植对草铵膦(glufosinate)有抗药性的转基因棉安全期：116天)、香蕉(0.05mg/kg；安全期：10天)、马铃薯(0.05mg/kg；安全期：10天)、咖啡(0.05mg/kg；安全期：20天)、柑橘(0.05mg/kg；安全期：40天)、桉树(非食品用)、苹果(0.05mg/kg；安全期：7天)、玉米(0.05mg/kg；因使用方式原因，安全期未定)、玉米(0.05mg/kg；当作物及草紧急施用杀虫剂后，培植对草铵膦(glufosinate)有抗药性的转基因玉米安全期：50天)、油桃(0.05mg/kg；安全期：7天)、桃(0.05mg/kg；安全期：7天)、卷心菜(0.05mg/kg；安全期：7天)、大豆(1.5mg/kg；安全期：10天)、大豆(1.5mg/kg；当作物及草紧急施用杀虫剂后，培植对草铵膦(glufosinate)有抗药性的转基因大豆安全期：60天)、小麦(0.5mg/kg；因使用方式原因，安全期未定)、grape (0.05mg/kg；安全期：7天)。施用干燥剂培植棉花(0.5mg/kg；安全期：28天)、马铃薯(0.05mg/kg；安全期：10天)、菜豆(0.05mg/kg；安全期：5天)、大豆(1.5mg/kg；安全期：10天)、小麦(0.5mg/kg；安全期：15天)。 |
| **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：2003年8月29日第RE165号决议公布的有关杀虫剂、家居清洁产品及木材防腐剂活性成分专项表杀虫剂活性成份异菌脲-(I05-IPRODIONE)的决议草案——2003年9月2日巴西官方公报：葡萄牙文4页 http://portal.anvisa.gov.br/wps/wcm/connect/1415a00048719e5e979ad7079b0c1c61/Consulta+P%C3%BAblica+n%C2%B0+46+GGTOX+atual.pdf?MOD=AJPERES |
| **6.** | **内容简述:** 紧急使用后培植莴苣(0.05mg/kg；安全期：7天)、棉花(0.5mg/kg；安全期：28天)、棉花(0.5mg/kg；当作物及草紧急施用杀虫剂后，培植对草铵膦(glufosinate)有抗药性的转基因棉安全期：116天)、香蕉(0.05mg/kg；安全期：10天)、马铃薯(0.05mg/kg；安全期：10天)、咖啡(0.05mg/kg；安全期：20天)、柑橘(0.05mg/kg；安全期：40天)、桉树(非食品用)、苹果(0.05mg/kg；安全期：7天)、玉米(0.05mg/kg；因使用方式原因，安全期未定)、玉米(0.05mg/kg；当作物及草紧急施用杀虫剂后，培植对草铵膦(glufosinate)有抗药性的转基因玉米安全期：50天)、油桃(0.05mg/kg；安全期：7天)、桃(0.05mg/kg；安全期：7天)、卷心菜(0.05mg/kg；安全期：7天)、大豆(1.5mg/kg；安全期：10天)、大豆(1.5mg/kg；当作物及草紧急施用杀虫剂后，培植对草铵膦(glufosinate)有抗药性的转基因大豆安全期：60天)、小麦(0.5mg/kg；因使用方式原因，安全期未定)、grape(0.05mg/kg；安全期：7天)。施用干燥剂培植棉花(0.5mg/kg；安全期：28天)、马铃薯(0.05mg/kg；安全期：10天)、菜豆(0.05mg/kg；安全期：5天)、大豆(1.5mg/kg；安全期：10天)、小麦(0.5mg/kg；安全期：15天)。 |
| **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:****[ ] 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)****[ ] 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*°*)****[ X ] 无****该法规草案是否符合相关国际标准？****[ ]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:** 2015年5月19日巴西官方公报第93期第1节，31页。巴西卫生监督局(ANVISA)签发的2015年5月15日第46号决议草案。一经批准将公布于巴西官方公报(提供葡萄牙文)。 |
| **10.** | **拟批准日期(年/月/日):** 评议期结束后再定。 **拟公布日期(年/月/日):** 评议期结束后再定。 |
| **11.** | **拟生效日期:** **[ ]通报日后6个月，及/或(年月日)：**评议期结束后再定。 **[ ]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6月17日**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):** PatríciaOliveiraPereiraTagliariTel:+(5561)34625402/5404/5406E-mail:rel@anvisa.gov.br |
| **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):** PatríciaOliveiraPereiraTagliariTel:+(5561)34625402/5404/5406E-mail:rel@anvisa.gov.br |

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