|  |  |
| --- | --- |
|  |  |
|  |  |
| **G/SPS/N/BRA/1040** |
| 13 May 2015  |
| (15-2520) | Page: 1/3 |
| **Committee on Sanitary and Phytosanitary Measures** | Original: English |

NOTIFICATION

|  |  |
| --- | --- |
| **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):** Foliar application in cultures of avocado (5.0mg/kg safety security period of 14 days), pineapple (0.1mg/kg safety security period of 30 days), banana (6.0mg/kg safety security period not determined due to the mode of use), citrus (10.0mg/kg safety security period not determined due to the mode of use), coconut (0.2mg/kg safety security period of 14 days), pea (0.1mg/kg safety security period of 14 days), snap beans (2.0mg/kg safety security period of 14 days), apple (10.0mg/kg safety security period not determined due to the mode of use), papaya (6.0mg/kg safety security period of 14 days), mango (2.0mg/kg safety security period of 14 days), passion fruit (1.0mg/kg safety security period of 14 days), melon (4.0mg/kg safety security period of 14 days), pear (10.0mg/kg safety security period not determined due to the mode of use), green pepper (2.0mg/kg safety security period of 14 days). Seeds application in cultures of chard (0.01mg/kg safety security period not determined due to the mode of use), lettuce (0.01mg/kg safety security period not determined due to the mode of use), rice (0.2mg/kg safety security period not determined due to the mode of use), potato (5.0mg/kg safety security period not determined due to the mode of use), onion (0.01mg/kg safety security period not determined due to the mode of use), carrot (0.01mg/kg safety security period not determined due to the mode of use), chicory (0.01mg/kg safety security period not determined due to the mode of use), spinach (0.01mg/kg safety security period not determined due to the mode of use), bean (0.01mg/kg safety security period not determined due to the mode of use), sunflower (0.1mg/kg safety security period not determined due to the mode of use), watermelon (0.01mg/kg safety security period not determined due to the mode of use), melon (4.0mg/kg safety security period not determined due to the mode of use), corn (0.2mg/kg safety security period not determined due to the mode of use), arugula (0.01mg/kg safety security period not determined due to the mode of use), soy (0.1mg/kg safety security period not determined due to the mode of use), sorghum (0.01mg/kg safety security period not determined due to the mode of use), tomato (0.01mg/kg safety security period not determined due to the mode of use). Post-harvest application in cultures of avocado (5.0mg/kg safety security period not determined due to the mode of use), banana (6.0mg/kg safety security period not determined due to the mode of use), citrus (10.0mg/kg safety security period not determined due to the mode of use), papaya (6.0mg/kg safety security period not determined due to the mode of use), mango (2.0mg/kg safety security period not determined due to the mode of use), melon (4.0mg/kg safety security period not determined due to the mode of use). Industrial treatment of vegetative propagules (seedlings) before planting application in cultures of sugarcane (0.01mg/kg safety security period not determined due to the mode of use). Bulbs application in cultures of gladiolus (non-food use) |
| **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 T12 THIABENDAZOLE of the monograph list of active ingredients for pesticides, household cleaning products and wood preservers, published by Resolution - RE no. 165 of 29 August 2003, Brazilian Official Gazette (DOU Diário Oficial da União) of 2 September 2003  **Language(s):** Portuguese **Number of pages:** 3[http://portal.anvisa.gov.br/wps/wcm/connect/49fb8b00484cb65fa42ea5bdc15bfe28/Consulta+P%C3%BAblica+n%C2%B0+41+GGTOX+atual.pdf?MOD=AJPERES](http://portal.anvisa.gov.br/wps/wcm/connect/49fb8b00484cb65fa42ea5bdc15bfe28/Consulta%2BP%C3%BAblica%2Bn%C2%B0%2B41%2BGGTOX%2Batual.pdf?MOD=AJPERES) |
| **6.** | **Description of content:** Foliar application in cultures of avocado (5.0mg/kg safety security period of 14 days), pineapple (0.1mg/kg safety security period of 30 days), banana (6.0mg/kg safety security period not determined due to the mode of use), citrus (10.0mg/kg safety security period not determined due to the mode of use), coconut (0.2mg/kg safety security period of 14 days), pea (0.1mg/kg safety security period of 14 days), snap beans (2.0mg/kg safety security period of 14 days), apple (10.0mg/kg safety security period not determined due to the mode of use), papaya (6.0mg/kg safety security period of 14 days), mango (2.0mg/kg safety security period of 14 days), passion fruit (1.0mg/kg safety security period of 14 days), melon (4.0mg/kg safety security period of 14 days), pear (10.0mg/kg safety security period not determined due to the mode of use), green pepper (2.0mg/kg safety security period of 14 days). Seeds application in cultures of chard (0.01mg/kg safety security period not determined due to the mode of use), lettuce (0.01mg/kg safety security period not determined due to the mode of use), rice (0.2mg/kg safety security period not determined due to the mode of use), potato (5.0mg/kg safety security period not determined due to the mode of use), onion (0.01mg/kg safety security period not determined due to the mode of use), carrot (0.01mg/kg safety security period not determined due to the mode of use), chicory (0.01mg/kg safety security period not determined due to the mode of use), spinach (0.01mg/kg safety security period not determined due to the mode of use), bean (0.01mg/kg safety security period not determined due to the mode of use), sunflower (0.1mg/kg safety security period not determined due to the mode of use), watermelon (0.01mg/kg safety security period not determined due to the mode of use), melon (4.0mg/kg safety security period not determined due to the mode of use), corn (0.2mg/kg safety security period not determined due to the mode of use), arugula (0.01mg/kg safety security period not determined due to the mode of use), soy (0.1mg/kg safety security period not determined due to the mode of use), sorghum (0.01mg/kg safety security period not determined due to the mode of use), tomato (0.01mg/kg safety security period not determined due to the mode of use). Post-harvest application in cultures of avocado (5.0mg/kg safety security period not determined due to the mode of use), banana (6.0mg/kg safety security period not determined due to the mode of use), citrus (10.0mg/kg safety security period not determined due to the mode of use), papaya (6.0mg/kg safety security period not determined due to the mode of use), mango (2.0mg/kg safety security period not determined due to the mode of use), melon (4.0mg/kg safety security period not determined due to the mode of use). Industrial treatment of vegetative propagules (seedlings) before planting application in cultures of sugarcane (0.01mg/kg safety security period not determined due to the mode of use). Bulbs application in cultures of gladiolus (non-food use).  |
| **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), 8 May 2015, 86th edition, Section 1, p. 54. Draft Resolution (Consulta Pública) number 41, 7 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)*:** 6 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 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |
| --- | --- |
| **世界贸易组织** | **G/SPS/N/BRA/1040****分发日期：**2015-05-13(15-2520) |
| 卫生及植物卫生措施委员会  | 原文: 英文 |

**通 报**

|  |  |
| --- | --- |
| **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)):** 叶施培植鳄梨(5.0mg/kg；安全期：14天)、菠萝(0.1mg/kg；安全期：30天)、香蕉(6.0mg/kg；因施用方式原因，安全期未定)、柑橘(10.0mg/kg；因施用方式原因，安全期未定)、椰子(0.2mg/kg；安全期：14天)、梨(0.1mg/kg；安全期：14天)、扁豆(2.0mg/kg；安全期：14天)、苹果(10.0mg/kg；因施用方式原因，安全期未定)、木瓜(6.0mg/kg；安全期：14天)、芒果(2.0mg/kg；安全期：14天)、百香果(1.0mg/kg；安全期：14天)、瓜(4.0mg/kg；安全期：14天)、梨(10.0mg/kg；因施用方式原因，安全期未定)、青椒(2.0mg/kg；安全期：14天)。种施培植莙荙菜(0.01mg/kg；因施用方式原因，安全期未定)、莴苣(0.01mg/kg；因施用方式原因，安全期未定)、稻米(0.2mg/kg；因施用方式原因，安全期未定)、马铃薯(5.0mg/kg；因施用方式原因，安全期未定)、洋葱(0.01mg/kg；因施用方式原因，安全期未定)、胡萝卜(0.01mg/kg；因施用方式原因，安全期未定)、菊苣(0.01mg/kg；因施用方式原因，安全期未定)、菠菜(0.01mg/kg；因施用方式原因，安全期未定)、菜豆 (0.01mg/kg；因施用方式原因，安全期未定)、向日葵(0.1mg/kg；因施用方式原因，安全期未定)、西瓜(0.01mg/kg；因施用方式原因，安全期未定)、瓜(4.0mg/kg；因施用方式原因，安全期未定)、玉米(0.2mg/kg；因施用方式原因，安全期未定)、芝麻菜(0.01mg/kg；因施用方式原因，安全期未定)、大豆 (0.1mg/kg；因施用方式原因，安全期未定)、高粱 (0.01mg/kg；因施用方式原因，安全期未定)、番茄(0.01mg/kg；因施用方式原因，安全期未定)。采摘后施用培植鳄梨(5.0mg/kg；因施用方式原因，安全期未定)、香蕉(6.0mg/kg；因施用方式原因，安全期未定)、柑橘(10.0mg/kg；因施用方式原因，安全期未定)、木瓜(6.0mg/kg；因施用方式原因，安全期未定)、芒果 (2.0mg/kg；因施用方式原因，安全期未定)、瓜(4.0mg/kg；因施用方式原因，安全期未定)。繁殖体(籽苗)种植施用前工业处理培植甘蔗(0.01mg/kg；因施用方式原因，安全期未定)。球茎施用培植剑兰(非食品用)。 |
| **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、家居消毒产品及木材防腐剂活性成分专项表杀虫剂活性成份噻菌灵(T12 THIABENDAZOLE)的决议草案——2003年9月2日巴西官方公报。葡萄牙文3页 http://portal.anvisa.gov.br/wps/wcm/connect/49fb8b00484cb65fa42ea5bdc15bfe28/Consulta+P%C3%BAblica+n%C2%B0+41+GGTOX+atual.pdf?MOD=AJPERES |
| **6.** | **内容简述:** 叶施培植鳄梨(5.0mg/kg；安全期：14天)、菠萝(0.1mg/kg；安全期：30天)、香蕉(6.0mg/kg；因施用方式原因，安全期未定)、柑橘(10.0mg/kg；因施用方式原因，安全期未定)、椰子(0.2mg/kg；安全期：14天)、梨(0.1mg/kg；安全期：14天)、扁豆(2.0mg/kg；安全期：14天)、苹果(10.0mg/kg；因施用方式原因，安全期未定)、木瓜(6.0mg/kg；安全期：14天)、芒果(2.0mg/kg；安全期：14天)、百香果(1.0mg/kg；安全期：14天)、瓜(4.0mg/kg；安全期：14天)、梨(10.0mg/kg；因施用方式原因，安全期未定)、青椒(2.0mg/kg；安全期：14天)。种施培植莙荙菜(0.01mg/kg；因施用方式原因，安全期未定)、莴苣(0.01mg/kg；因施用方式原因，安全期未定)、稻米(0.2mg/kg；因施用方式原因，安全期未定)、马铃薯(5.0mg/kg；因施用方式原因，安全期未定)、洋葱(0.01mg/kg；因施用方式原因，安全期未定)、胡萝卜(0.01mg/kg；因施用方式原因，安全期未定)、菊苣(0.01mg/kg；因施用方式原因，安全期未定)、菠菜(0.01mg/kg；因施用方式原因，安全期未定)、菜豆(0.01mg/kg；因施用方式原因，安全期未定)、向日葵(0.1mg/kg；因施用方式原因，安全期未定)、西瓜(0.01mg/kg；因施用方式原因，安全期未定)、瓜(4.0mg/kg；因施用方式原因，安全期未定)、玉米(0.2mg/kg；因施用方式原因，安全期未定)、芝麻菜(0.01mg/kg；因施用方式原因，安全期未定)、大豆(0.1mg/kg；因施用方式原因，安全期未定)、高粱(0.01mg/kg；因施用方式原因，安全期未定)、番茄(0.01mg/kg；因施用方式原因，安全期未定)。采摘后施用培植鳄梨(5.0mg/kg；因施用方式原因，安全期未定)、香蕉(6.0mg/kg；因施用方式原因，安全期未定)、柑橘(10.0mg/kg；因施用方式原因，安全期未定)、木瓜(6.0mg/kg；因施用方式原因，安全期未定)、芒果(2.0mg/kg；因施用方式原因，安全期未定)、瓜(4.0mg/kg；因施用方式原因，安全期未定)。繁殖体(籽苗)种植施用前工业处理培植甘蔗(0.01mg/kg；因施用方式原因，安全期未定)。球茎施用培植剑兰(非食品用)。 |
| **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8日巴西官方公报第86期第1节，54页。巴西卫生监督局(ANVISA)签发的2015年5月7日第41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6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 |

 |
|  |