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| **G/SPS/N/CAN/871/Add.1** | |
| 23 December 2014 | |
| (14-7429) | | Page: 1/2 |
| **Committee on Sanitary and Phytosanitary Measures** | | Original: English/French |

NOTIFICATION

Addendum

The following communication, received on 19 December 2014, is being circulated at the request of the Delegation of Canada.

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| Established Maximum Residue Limit: Mandipropamid |
| The proposed maximum residue limit (PMRL) document for mandipropamid notified in G/SPS/N/CAN/871 (dated 24 September 2014) was adopted 6 December 2014. The proposed MRLs were established via entry into the Maximum Residue Limits Database and are provided directly below:  MRL (ppm) Raw Agricultural Commodity (RAC) and/or Processed Commodity  200 Dried basil leaves  30 Fresh basil leaves  1.0 African eggplant, Bush tomato, coconas, currant tomatoes, garden huckleberries, goji berries, martynias, naranjillas, okras, pea eggplants, roselles, scarlet eggplants, sunberries, tree tomato  0.9 Edible-podded legume vegetables subgroup (Crop Subgroup 6A)  0.3 Ginseng roots  ppm = parts per million  MRLs are established for each commodity included in the listed crop groupings in accordance with the Residue Chemistry Crop Groups webpage (<http://www.hc-sc.gc.ca/cps-spc/pest/part/protect-proteger/food-nourriture/rccg-gcpcr-eng.php>) in the Pesticides and Pest Management section of Health Canada's website.  MRLs established in Canada may be found using Health Canada's Maximum Residue Limit Database (<http://pr-rp.hc-sc.gc.ca/mrl-lrm/index-eng.php>) on the Maximum Residue Limits for Pesticides webpage (<http://www.hc-sc.gc.ca/cps-spc/pest/part/protect-proteger/food-nourriture/mrl-lmr-eng.php>). The database allows users to search for pesticides(s) or for food commodity(ies). |
| **This addendum concerns a:** |
| [] Modification of final date for comments |
| [**X**] Notification of adoption, publication or entry into force of regulation |
| [] Modification of content and/or scope of previously notified draft regulation |
| [] Withdrawal of proposed regulation |
| [] Change in proposed date of adoption, publication or date of entry into force |
| [] Other: |
| **Comment period: *(If the addendum extends the scope of the previously notified measure in terms of products and/or potentially affected Members, a new deadline for receipt of comments should be provided, normally of at least 60 calendar days. Under other circumstances, such as extension of originally announced final date for comments, the comment period provided in the addendum may vary.)*** |
| [] Sixty days from the date of circulation of the addendum to the notification and/or *(dd/mm/yy)*: |
| **Agency or authority designated to handle comments: [** **] National Notification Authority, [** **] National Enquiry Point. Address, fax number and e-mail address (if available) of other body:** |
|  |
| **Text(s) available from: [** **] National Notification Authority, [****X] National Enquiry Point. Address, fax number and e-mail address (if available) of other body:** |
| The specified MRLs have been provided above and are also accessible from the MRL webpage as indicated below:  <http://www.hc-sc.gc.ca/cps-spc/pest/part/protect-proteger/food-nourriture/mrl-lmr-eng.php> (English)  <http://www.hc-sc.gc.ca/cps-spc/pest/part/protect-proteger/food-nourriture/mrl-lmr-fra.php> (French)  or requested from:  Canada's SPS and TBT Notification Authority and Enquiry Point  Technical Barriers and Regulations Division  Department of Foreign Affairs, Trade and Development  111 Sussex Drive  Ottawa, Ontario  K1A 0G2  Tel: + (343) 203 4273  Fax: +(613) 943 0346  E-mail: enquirypoint@international.gc.ca |

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| |  |  | | --- | --- | | 世界贸易组织 | **G/SPS/N/CAN/871/Add.1**  **分发日期：**2014-12-23  (14-7429) | | 卫生及植物卫生措施委员会 | 原文: 英法文 |     通 报    补遗    **应加拿大代表团的要求，发送2014-12-19如下信息：**  制定最大残留限量:双炔酰菌胺(Mandipropamid)  G/SPS/N/CAN/871号文(2014年9月24日)通报的双炔酰菌胺(Mandipropamid)拟定最大残留限量(PMRL)文件已于2014年12月6日获准。拟定最大残留限量是通过输入最大残留限量数据库数据制定的，具体规定如下:  MRL(ppm) 原生农业商品(RAC)及/或加工商品  200 干罗勒叶  30 嫩罗勒叶  1.0 非洲茄子、矮生番茄、可可、醋栗番茄、黑莓、枸杞、角胡麻(martynias)、纳兰吉拉(naranjillas)、黄秋葵、迷你茄子、玫瑰茄、全绿叶茄,sunberries、树茄  0.9 食荚豆类植物亚组(作物亚组6A)  0.3 人参  ppm=百万分之  根据加拿大卫生部网站杀虫剂及有害生物管理一节残留化学物作物组网页所列作物分组("http://www.hc-sc.gc.ca/cps-spc/pest/part/protect-proteger/food-nourriture/rccg-gcpcr-eng.php")，每种商品都拟定了最大残留限量。  利用加拿大卫生部最大残留限量数据库(http://pr-rp.hc-sc.gc.ca/mrl-lrm/index-eng.php)可在杀虫剂最大残留限量网页("http://www.hc-sc.gc.ca/cps-spc/pest/part/protect-proteger/food-nourriture/mrl-lmr-eng.php").查询加拿大已制定最大残留限量。用户可利用数据库查询对应的杀虫剂或食品。  **该补遗通报涉及**:  [ ] 意见反馈截止日期的修订  [ X ] 法规批准、生效、公布的通报  [ ] 以前通报的法规草案的内容及/或范围的修改  [ ] 撤消拟定法规  [ ] 更改拟定批准日期, 公布或生效日期  [ ] 其它:  **评议期：***(如补遗通知增加了以前通报措施涉及的产品及/或可能受影响的成员范围，则应提供一个新的接收评议截止日期，通常至少为60天*。*其它情况，如延长原定的最终评议期，则可以更改补遗通报内的评议期。)*  [  **]补遗通报发布日后60天及或(*年/月/日)*：**  **负责处理反馈意见的机构: [ ]国家通报机构，[ ]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):**  **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):**  以上提供的是已制定最大残留限量，另可从以下最大残留限量网页上进行查询:http://www.hc-sc.gc.ca/cps-spc/pest/part/protect-proteger/food-nourriture/mrl-lmr-eng.php(英文)http://www.hc-sc.gc.ca/cps-spc/pest/part/protect-proteger/food-nourriture/mrl-lmr-fra.php(法文)或向以下单位索取：Canada'sSPSandTBTNotificationAuthorityandEnquiryPointTechnicalBarriersandRegulationsDivisionDepartmentofForeignAffairs,TradeandDevelopment111SussexDriveOttawa,OntarioK1A0G2Tel:+(343)2034273Fax:+(613)9430346E-mail:enquirypoint@international.gc.ca |