

通报

1.	通报成员: 加拿大 如适用, 所涉及的地方政府名称:
2.	负责机构: 加拿大食品检验局 (CFIA)
3.	所涵盖的产品 (请提供存放在世贸组织的各国附表中指定的关税项目编号; 此外, 如适用, 应提供 ICS 编号): 黄杨木 <ul style="list-style-type: none">• 树叶、树枝 - 新鲜 - 其他物种 (HS 编码: 06.04.20)• 其他树种 - 直径<1.5cm 的干树叶、树枝和花环 (HS 编码: 06.04.90)• 其他繁殖材料 - 生根植物, 其他 (HS 编码: 06.02.90)
4.	可能受影响的地区或国家: <input checked="" type="checkbox"/> 所有贸易伙伴

	[] 特定地区或国家:
5.	<p>通报标题: RMD-22-02:加拿大盒树蛾 (Cydalima perspectalis) 有害生物风险管理提案。</p> <p>页数: 19; 20 使用语言: 英语; 法语 链接网址:</p> <p>https://members.wto.org/crnattachments/2022/SPS/CAN/22_5144_00_e.pdf</p> <p>https://members.wto.org/crnattachments/2022/SPS/CAN/22_5144_00_f.pdf</p>
6.	<p>内容简述: 风险管理文件对风险管理方案进行了评估, 以监管加拿大盒树蛾 (Cydalima perspectalis)。</p> <p>盒树蛾, 原产于东亚, 已成为黄杨木的严重入侵性有害生物。2018 年, 加拿大安大略省报告了 3 个月, 加拿大食品检验局 (CFIA) 于同年 11 月确认了有害生物的存在。</p> <p>C. perspectalis 目前不是加拿大的限定有害生物。黄杨木虽然不是原产于北美, 但作为重要的观赏灌木广泛分布在北美的苗圃、花园和公园中, 因此, 在北美地带的 C. perspectalis 的建立和传播是景观和苗圃行业关注的问题。</p> <p>风险管理文件包括 CFIA 对 C.perspectalis 风险评估的摘要, 并根据《植物保护法》的授权提出了加拿大有害生物的三种有害生物风险管理措施:</p> <ul style="list-style-type: none"> • 措施 1 现状: 没有针对 C. perspectalis 的具体植物检疫措施。 • 措施 2 有害生物的联邦法规: 在大多伦多地区 (GTA) 和尼亚加拉半岛 (2021 年检测呈阳性的市区) 建立局部监管区。 • 措施 3 有害生物的联邦法规: 为整个安大略省建立一个监管区 (建议)。 <p>根据措施 3, 将实施黄杨木的进口限制, 包括禁止从美国纽约州和已知出现 Cydalima perspectalis 的其他国家的疫区进口黄杨</p>

	<p>木。将对移出监管区的黄杨木实施国内运输管制，要求生产黄杨木的企业实施防止有害生物传播的系统（如有害生物组件），如果他们想在监管区外运输或销售黄杨木，应获得 CFIA 的书面授权。</p> <p>收到的反馈将为加拿大食品检验局管理加拿大黄杨木蛾（<i>Cydalima perspectalis</i>）造成的有害生物风险的监管方法提供信息。</p>
7.	<p>目的和理由：</p> <p><input type="checkbox"/> 食品安全</p> <p><input type="checkbox"/> 动物健康</p> <p><input checked="" type="checkbox"/> 植物保护</p> <p><input type="checkbox"/> 保护国家免受有害生物的其他危害</p> <p><input type="checkbox"/> 保护人类免受动/植物有害生物的危害</p>
8.	<p>是否有相关国际标准？如有，指出标准：</p> <p><input type="checkbox"/> 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)</p> <p><input type="checkbox"/> 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)</p> <p><input checked="" type="checkbox"/> 国际植物保护公约(例如：ISPM N°)ISPM 第 1、2 和 11 号</p> <p><input type="checkbox"/> 无</p> <p>该法规草案是否符合相关国际标准：<input checked="" type="checkbox"/> 是 <input type="checkbox"/> 否</p> <p>如果没有，尽可能描述它如何以及为什么偏离国际标准：</p>
9.	<p>可提供的相关文件及文件语种：</p>

10.	<p>拟批准日期：2022 年 8 月</p> <p>拟公布日期：2022 年 8 月。拟于 2022 年 8 月下旬对黄杨木蛾作出监管决定。</p>
11.	<p>拟生效日期： <input type="checkbox"/> 公布日后 6 个月，及/或(年月日)： 评议期结束后 60 天。</p> <p><input type="checkbox"/> 贸易促进措施</p>
12.	<p>意见反馈截至日期： <input type="checkbox"/> 通报发布之日起 60 天，及/或(年/月/日)： 自 WTO 通报发布之日起 30 天的评议期。</p> <p>负责处理反馈意见的机构： <input type="checkbox"/> 国家通报机构 <input checked="" type="checkbox"/> 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）：</p>
13.	<p>文本可从： <input type="checkbox"/> 国家通知机构， <input checked="" type="checkbox"/> 国家咨询点。其他机构的地址、传真号码及邮件地址（如有）：</p> <p>加拿大的通知机构和询问点</p> <p>技术壁垒和法规司</p> <p>加拿大全球事务所</p> <p>111 年苏塞克斯大道</p> <p>渥太华，安大略省 K1A 0G2</p> <p>加拿大</p> <p>电话： +(343)203 4273</p> <p>传真： +(613)943 0346</p> <p>电子邮件： enquiry@international.gc.ca</p>

NOTIFICATION

1.	Notifying Member: <u>CANADA</u> If applicable, name of local government involved:
2.	Agency responsible: Canadian Food Inspection Agency (CFIA)
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): <i>Buxus</i> spp. <ul style="list-style-type: none">• Foliage, branches - Fresh - Other species (HS code: 06.04. 20)

- Other tree species - Dried foliage, branches and wreaths < 1.5 cm in diameter (HS code: 06.04.90)
- Other propagative material - Rooted plants, miscellaneous (HS code: 06.02.90)

4. Regions or countries likely to be affected, to the extent relevant or practicable:

- All trading partners
- Specific regions or countries:

5. Title of the notified document: RMD-22-02: Pest risk management proposal for the regulation of *Cydalima perspectalis* in Canada.
Language(s): English and French. **Number of pages:** 19 and 20

https://members.wto.org/crnattachments/2022/SPS/CAN/22_5144_00_e.pdf
https://members.wto.org/crnattachments/2022/SPS/CAN/22_5144_00_f.pdf

6. Description of content: The Risk Management Document provides an assessment of risk management options to regulate *Cydalima perspectalis* (Box tree moth) in Canada.

Cydalima perspectalis, box tree moth (BTM), is native to East Asia and has become a serious invasive pest of *Buxus* spp. plants in Europe. In 2018, three moths were reported in Ontario, Canada, and pest presence was confirmed by the Canadian Food Inspection Agency (CFIA) in November that same year.

C. perspectalis is not currently a regulated pest in Canada. Although *Buxus* spp. plants are not native to North America, they are widely distributed in North American nurseries, gardens, and parks as an important ornamental shrub and thus, the establishment and spread of *C. perspectalis* in North America is a concern to the landscape and nursery industries.

The risk management document includes a summary of CFIA's risk assessments on *C. perspectalis* and presents three pest risk management options for the pest in Canada under the authority of the *Plant Protection Act*.

- **Option 1** Status quo: No specific phytosanitary measures for *C. perspectalis*.
- **Option 2** Federal regulation of the pest: Creation of a localized regulated area in the Greater Toronto Area (GTA) and Niagara peninsula

(municipalities with positive detections in 2021).

- **Option 3** Federal regulation of the pest: Creation of a regulated area for all of Ontario (recommended).

Under Option 3, import restrictions for *Buxus* spp. would be implemented, including prohibition of imports of *Buxus* spp. from the infested area in New York State, United States of America and other countries where *Cydalima perspectalis* is known to occur. Domestic movement controls for *Buxus* spp. moving out of the regulated area will be implemented requiring facilities producing *Buxus* spp. to implement a system to prevent pest spread (e.g., pest module) and obtain a written authorization from CFIA if they want to move or sell *Buxus* spp. outside the regulated area.

Feedback received will inform the CFIA's regulatory approach for managing the pest risk posed by box tree moth (*Cydalima perspectalis*) in Canada.

7. **Objective and rationale:** 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*): ISPM Nos. 1, 2, and 11

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:**

10.	<p>Proposed date of adoption (dd/mm/yy): August 2022</p> <p>Proposed date of publication (dd/mm/yy): August 2022. A regulatory decision on box tree moth is proposed in late August 2022.</p>
11.	<p>Proposed date of entry into force: <input type="checkbox"/> Six months from date of publication, and/or (dd/mm/yy): 60 days after the end of the comment period.</p> <p><input type="checkbox"/> Trade facilitating measure</p>
12.	<p>Final date for comments: <input type="checkbox"/> Sixty days from the date of circulation of the notification and/or (dd/mm/yy): 30 day comment period from the date of circulation of the WTO notification.</p> <p>Agency or authority designated to handle comments: <input type="checkbox"/> National Notification Authority, <input checked="" type="checkbox"/> National Enquiry Point. Address, fax number and e- mail address (if available) of other body:</p>
13.	<p>Text(s) available from: <input type="checkbox"/> National Notification Authority, <input checked="" type="checkbox"/> National Enquiry Point. Address, fax number and e- mail address (if available) of other body:</p> <p>Canada's Notification Authority and Enquiry Point Technical Barriers and Regulations Division Global Affairs Canada 111 Sussex Drive Ottawa, Ontario K1A 0G2 Canada Tel: +(343) 203 4273 Fax: +(613) 943 0346 E-mail: enquiry@international.gc.ca</p>

