

12 June 2024

Original: English

(24-4387) Page: 1/2

## **Committee on Sanitary and Phytosanitary Measures**

## **NOTIFICATION**

- 1. Notifying Member: <u>UNITED KINGDOM</u>
  - If applicable, name of local government involved:
- **2. Agency responsible:** The Department for Environment, Food and Rural Affairs and the Health and Safety Executive
- 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): Products (and associated GB commodity codes\*): Soyabean (0401050); Liver bovine (1012030); Liver sheep (1013030); Liver goat (1014030); Liver equine (1015030); Liver other farmed terrestrial animals (1017030); Cattle milk (1020010); Sheep milk (1020020); Goat milk (1020030); Horse milk (1020040); Other Milk and cream (1020990)
  - \* For reference, the full list of GB commodity codes is set out in Part 1 of the GB pesticides Maximum Residue Level Statutory Register see <a href="link">link</a>).
- 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:** New GB MRLs for bentazone amending the GB MRL Statutory Register. **Language(s):** English. **Number of pages:** 20

https://members.wto.org/crnattachments/2024/SPS/GBR/24 03714 00 e.pdf

**6. Description of content:** Bentazone is an approved active substance in Great Britain. An application was received by the Health and Safety Executive to set new MRLs for soyabean. Following assessment, new MRLs have been introduced.

The Evaluation Report/Reasoned Opinion supporting the new MRLs is available at the following link. A complete list of the new or raised MRLs is available within this document, see page 5-7: The evaluation of new MRLs for bentazone in or on various commodities (hse.gov.uk)

The residue levels arising in food and feed from the notified uses result in consumer exposures below the toxicological reference values and therefore harmful effects on human health are not expected. As the residue levels exceed the current MRLs in force, new MRLs are being adopted.

- 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 standard derived from JMPR active substance number 172

- [] 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?

[] Yes [X] No

If no, describe, whenever possible, how and why it deviates from the international standard: There is/are no CXLs for bentazone in/on Soyabean (0401050), Liver – bovine (1012030), Liver – sheep (1013030), Liver – goat (1014030), Liver – equine (1015030) Liver - other farmed terrestrial animals (1017030).

The GB MRLs being adopted for bentazone in/on: Cattle – milk (1020010), Sheep – milk (1020020), Goat – milk (1020030), Horse – milk (1020040) and Other – Milk and cream (1020990) are higher than the CXL.

- 9. Other relevant documents and language(s) in which these are available:
- 10. Proposed date of adoption (dd/mm/yy): 30 April 2024
  Proposed date of publication (dd/mm/yy): 30 April 2024
- 11. Proposed date of entry into force: [ ] Six months from date of publication, and/or (dd/mm/yy): 30 April 2024
  - [X] Trade facilitating measure
- 12. Final date for comments: [ ] Sixty days from the date of circulation of the notification and/or (dd/mm/yy): Not applicable

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:

UK WTO SPS National Notification Authority and Enquiry Point Department for Environment, Food and Rural Affairs Seacole Building,

Seacole Building, 2 Marsham St, London SW1P 4DF

E-mail: uksps@defra.gov.uk

Website: https://www.gov.uk/government/organisations/department-for-environment-

food-rural-affairs

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:

UK WTO SPS National Notification Authority and Enquiry Point Department for Environment, Food and Rural Affairs

Seacole Building, 2 Marsham St, London SW1P 4DF

E-mail: <a href="mailto:uksps@defra.gov.uk">uksps@defra.gov.uk</a>

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food-rural-affairs