3rd Trade Specialised Committee on Sanitary and Phytosanitary Measures under the EU-UK Trade and Cooperation Agreement

11 October 2023

(London and via videoconference)

Provisional Agenda

- 1 Article 75: Import Conditions and Procedures/ Article 73: General Principles / Article 78: Adaptation to Regional conditions
 - Trade of seed potatoes and undepurated Live Bivalve Molluscs from Class B waters
 - Updating of GB country lists and certification requirements;
 - Pet travel Part I listing and update on UK commercial movement oft pets safeguard measure
 - Triangular trade POAO of EU origin

2 Article 74: Certification

- Highly Pathogenic Avian Influenza: Movement of day-old chicks from HPAI restricted areas
- GB model certificates: Frequency of modifications, alignment of animal health requirements with WOAH recommendations, EU single entity;
- Germinal products
- Acceptance of e-certificates for imports into the UK(GB).
- 3 Article 77: Transparency and Exchange of Information / Article 80: Notification and Consultation
 - UK Border Target Operating Model Updates on the TOM, chilled meats, medical food and feed
 - Availability of consolidated versions of SPS legislation applicable in the UK
 - Transparency regarding modifications of import conditions and procedures (model certificates, risk categories, certification requirements);
 - UK's plans in relation to the retained EU legislation in the SPS area

- Cooperation and information sharing on food safety incidents
- Vaccination against Avian Influenza
- New genomic techniques and precision breeding EU and UK updates on respective policy developments
- Information on the planned introduction of country-listing requirements for the import of certain animal products into the EU in relation to the use of antimicrobials
- 4 Article 82: Multilateral International Fora / Article 84: Cooperation on Animal Welfare/Article 85: Cooperation on Antimicrobial Resistance
 - Cooperation on animal welfare: Exchange of views
 - Cooperation in SPS multilateral fora: Stocktaking and future opportunities.
 - Technical discussions on antimicrobial resistance