SCHEDULE

Regulation 73(2)

Revocation of retained direct EU legislation

Commencement Information

II Sch. in force at 31.12.2020, see reg. 1(3)

The following retained direct EU legislation is revoked—

- (1) Commission Decision 93/444/EC on detailed rules governing intra-Community trade in certain live animals and products intended for exportation to third countries.
- (2) Commission Decision 1995/410/EC laying down the rules for the microbiological testing by sampling in the establishment of origin of poultry for slaughter intended for Finland and Sweden.
- (3) Commission Regulation (EC) No 599/2004 concerning the adoption of a harmonised model certificate and inspection report linked to intra-Community trade in animals and products of animal origin
- (4) Commission Regulation (EC) No 1739/2005/EC laying down animal health requirements for the movement of circus animals between Member States.
- (5) Commission Decision 2006/605/EC on certain protection measures in relation to intra-Community trade in poultry intended for restocking of wild game supplies.
- (6) Commission Decision 2010/470/EU laying down model health certificates for trade within the Union in semen, ova and embryos of animals of the equine, ovine and caprine species and in ova and embryos of animals of the porcine species.
- (7) Council Decision 2011/408/EU laying down simplified rules and procedures on sanitary controls of fishery products, live bivalve molluscs, echinoderms, tunicates, marine gastropods, byproducts thereof and products derived from these by-products coming from Greenland.
- (8) Commission Implementing Decision 2013/503/EU recognising parts of the Union as free from varroosis in bees and establishing additional guarantees required in intra-Union trade and imports for the protection of their varroosis-free status.

Changes to legislation:

There are currently no known outstanding effects for the The Import of, and Trade in, Animals and Animal Products (Miscellaneous Amendments) (EU Exit) Regulations 2020, SCHEDULE.