
Status: Point in time view as at 31/12/2020.

Changes to legislation: There are currently no known outstanding effects for the Commission Decision of 30 July 1992 establishing lists of embryo collection teams and embryo production teams approved in third countries for export of bovine embryos to the Community (92/452/EEC) (repealed). (See end of Document for details)

Commission Decision of 30 July 1992 establishing lists of embryo collection teams and embryo production teams approved in third countries for export of bovine embryos to the Community (92/452/EEC) (repealed)

COMMISSION DECISION

of 30 July 1992

establishing lists of embryo collection teams and embryo production teams approved in third countries for export of bovine embryos to the Community

(92/452/EEC) (repealed)

F1

Textual Amendments

- F1** Repealed by [Commission Decision of 14 February 2008 establishing a list of embryo collection and production teams in third countries approved for imports of bovine embryos into the Community \(notified under document number C\(2008\) 517\) \(Text with EEA relevance\) \(2008/155/EC\)](#).

Status: Point in time view as at 31/12/2020.

Changes to legislation: There are currently no known outstanding effects for the Commission Decision of 30 July 1992 establishing lists of embryo collection teams and embryo production teams approved in third countries for export of bovine embryos to the Community (92/452/EEC) (repealed). (See end of Document for details)

ПРИЛОЖЕНИЕ — ANEXO — PŘÍLOHA — BILAG — ANHANG — LISA —
ΠΑΡΑΡΤΗΜΑ — ANNEX — ANNEXE — ALLEGATO — PIELIKUMS —
PRIEDAS — MELLÉKLET — ANNESS — BIJLAGE — ZAŁĄCZNIK —
ANEXO — ANEXĂ — PRÍLOHA — PRILOGA — LITTE — BILAGA

.....

Status:

Point in time view as at 31/12/2020.

Changes to legislation:

There are currently no known outstanding effects for the Commission Decision of 30 July 1992 establishing lists of embryo collection teams and embryo production teams approved in third countries for export of bovine embryos to the Community (92/452/EEC) (repealed).