

Countries authorised to export animals and animal products to the EU: public health list 2025 update

Published by AGRINFO on 04 Dec 2024

[Draft](#) Commission implementing Regulation amending Implementing Regulation (EU) 2021/405 as regards the lists of third countries with an approved control plan and the lists of third countries authorised for the entry into the Union of certain fishery products [[scroll down to download](#)]

[Draft](#) Annex [[scroll down to download](#)]

What is changing and why?

The draft Regulation proposes updates to the list of countries allowed to export animal products to the EU.

Key proposed changes involving [AGRINFO partner countries](#)

Countries gaining export authorisation:

- Armenia, for the export of finfish, caviar, and roes
- Brazil, for eggs
- Kazakhstan, for honey
- Thailand, for eggs

Countries losing export approval:

- Belize, Brunei, Costa Rica, Cuba, Honduras, Nigeria, Tanzania, and Tunisia for the export of composite products containing processed milk or eggs
- Tanzania, for farmed crustaceans and composite products containing milk or eggs

Actions

Comments may be submitted by any interested stakeholder to the European Commission's [Have your say](#) platform until **26 December 2024** (midnight).

Timeline

The Regulation is expected to be published early 2025 and will apply 20 days after its publication.

For more information see the [full record](#) on the AGRINFO website – where you can also view the latest [AGRINFO Update](#) newsletters and [search](#) the database.

Disclaimer: *Under no circumstances shall COLEAD be liable for any loss, damage, liability or expense incurred or suffered that is claimed to have resulted from the use of information available on this website or any link to external sites. The use of the website is at the user's sole risk and responsibility. This information platform was created and maintained with the financial support of the European Union. Its contents do not, however, reflect the views of the European Union.*