

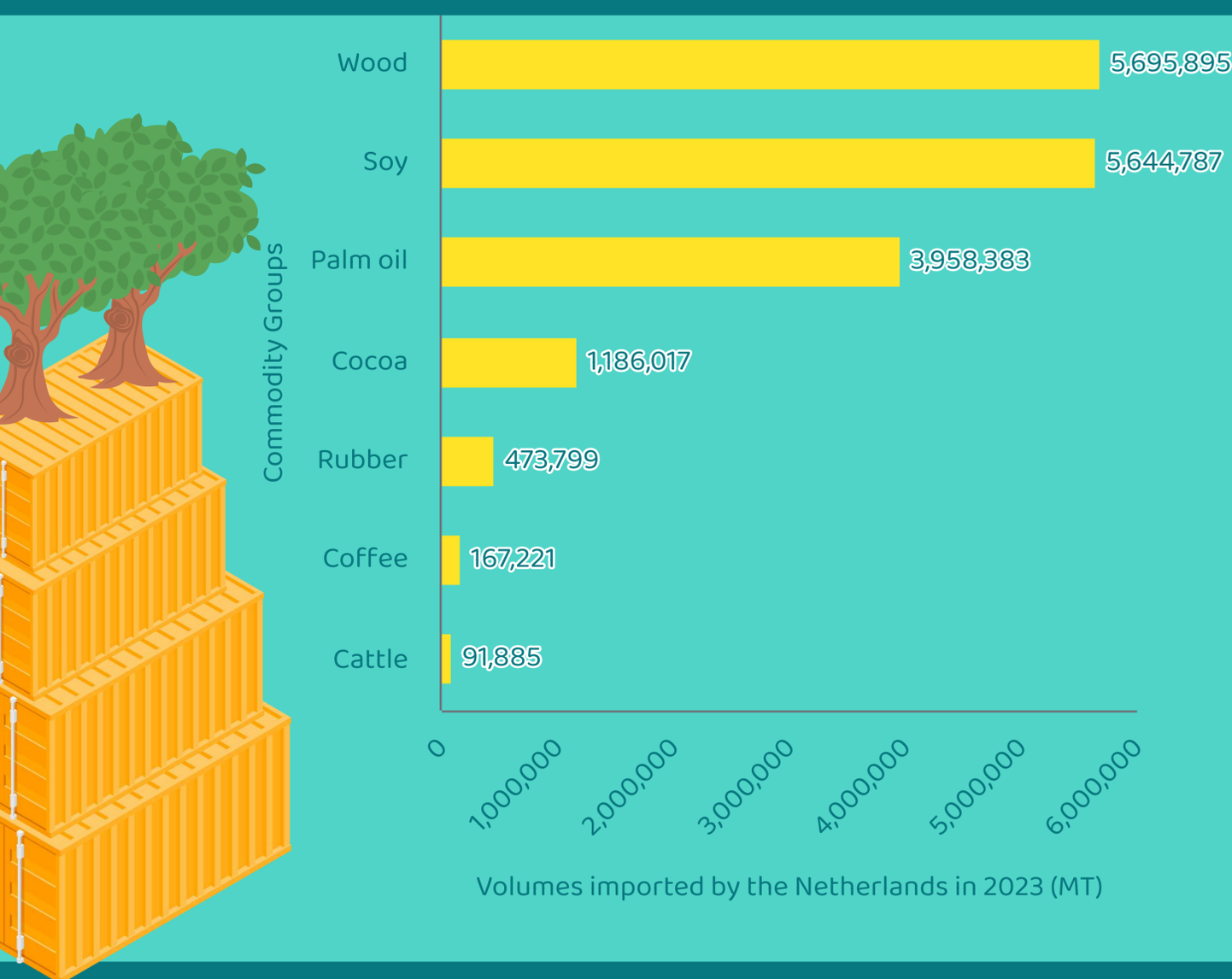
Netherlands

17.2 million MT

Total 2023 NL imports of the commodity groups displayed from non-EU countries

19%

of the total 2023 non-EU import volumes of the seven commodity groups covered under the EU Deforestation Regulation were imported by Netherlands.



Volumes imported by the Netherlands in 2023 (MT)

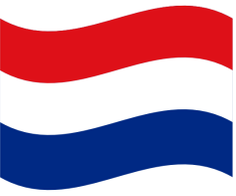
The Netherlands is the largest EU importer of the commodities listed. The country is among the five largest EU recipients of 58 out of the 76 products considered (76%) that originate from non-EU countries.

In the table on the right, the import volumes displayed per commodity group include all the products covered under the Regulation in each of these groups. The percentages indicate Netherlands's share of total non-EU imports into the EU27.

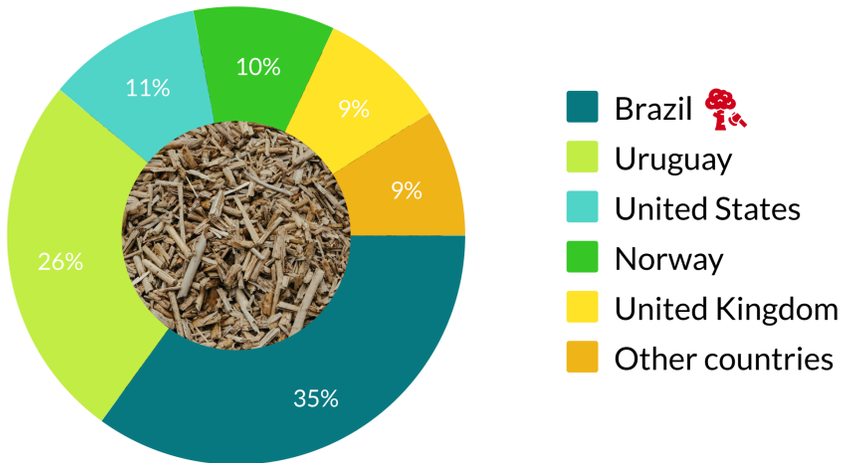
Commodity Group	Total non-EU imports by EU27 in 2023 (MT)	NL share of total non-EU imports in 2023 (%)
Wood	42,086,940	13.5%
Soy	29,184,625	19.3%
Rubber	6,325,275	11.0%
Cattle	680,385	13.5%
Palm oil	9,522,653	41.6%
Coffee	2,744,844	6.1%
Cocoa	2,688,501	44.1%
TOTAL	93,233,223	18.9%



The European Climate Foundation has supported the development of EU Member State profiles. Responsibility for the information and views set out in this report lies with the authors. The European Climate Foundation cannot be held responsible for any use which may be made of the information contained or expressed therein.

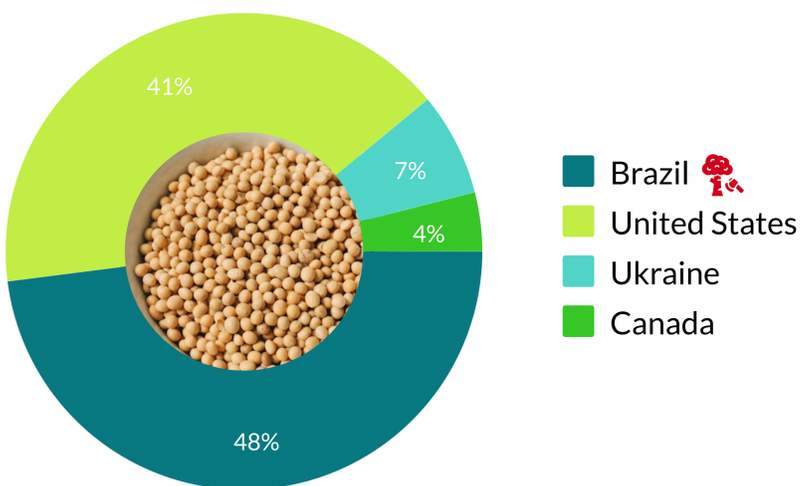


HS 47 - Pulp of wood

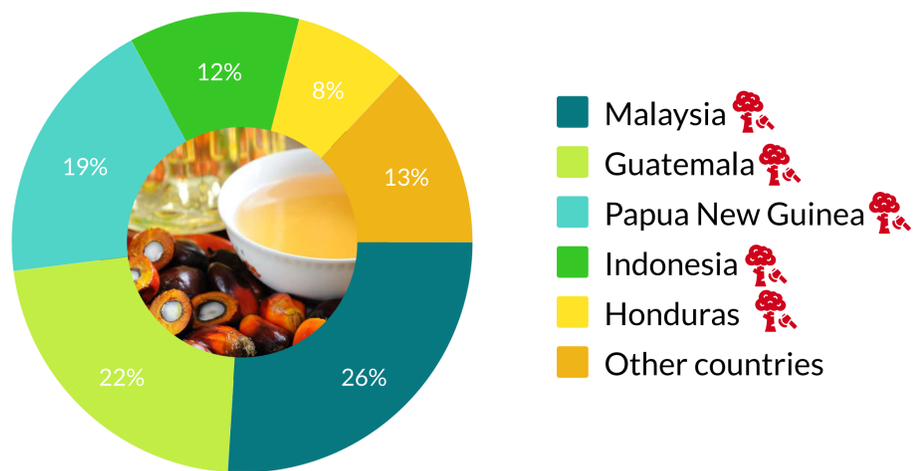


The pie charts show only the number one product per commodity group that is most imported in the Netherlands. The charts also display the non-EU countries that supply 1% or more of such products to the Netherlands. The "red tree" icon highlights potential deforestation risks in the respective supplier countries.

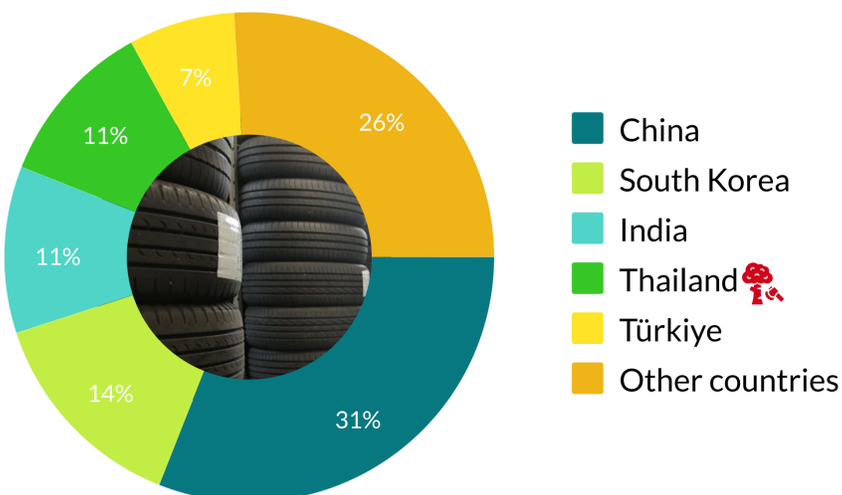
HS 1201 - Soy beans



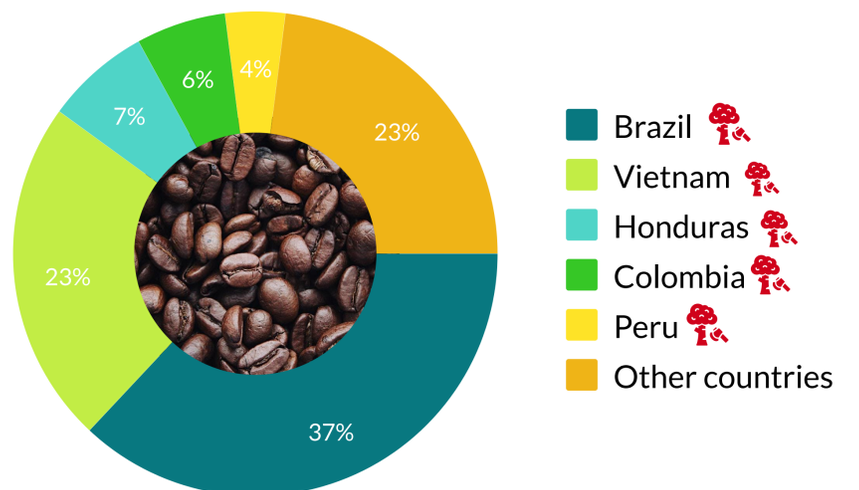
HS 1511- Palm oil and its fractions



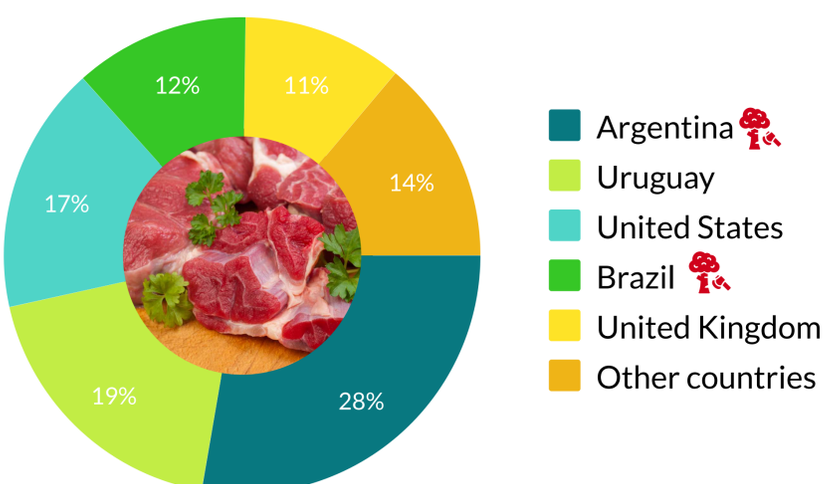
HS 4011 - New Pneumatic tyres



HS 0901 - Coffee, whether or not roasted or decaffeinated



HS 0201 - Cattle Beef



HS 1801 - Cocoa Beans

