



Voluntary Report - Voluntary - Public Distribution

Date: April 21, 2023

Report Number: JA2023-0034

Report Name: Updated Guide to New Phytosanitary Certificate Requirements of Japan

Country: Japan

Post: Tokyo

Report Category: Sanitary/Phytosanitary/Food Safety

Prepared By: Tomohiro Kurai

Approved By: Mariya Rakhovskaya

Report Highlights:

From August 5, 2023, Japan will begin to strictly require phytosanitary certificates (PC) for a broad range of previously exempted agricultural imports. This report aims to provide additional details on Japan's new PC requirements.

General

On August 5, 2020, Japan's Ministry of Agriculture, Forestry and Fisheries (MAFF) revised the Ordinance for Enforcement of the <u>Plant Protection Act¹</u>, which stipulates quarantine regulations for agricultural imports to Japan as well as the list of phytosanitary certificate (PC) exemptions in the Article 5-3. As notified in the World Trade Organization (WTO) notification (<u>G/SPS/N/JPN/684/Add.1</u>), Japan provided a 3-year transition period (through August 4, 2023²) for full compliance (see <u>JA2020-0171</u>).

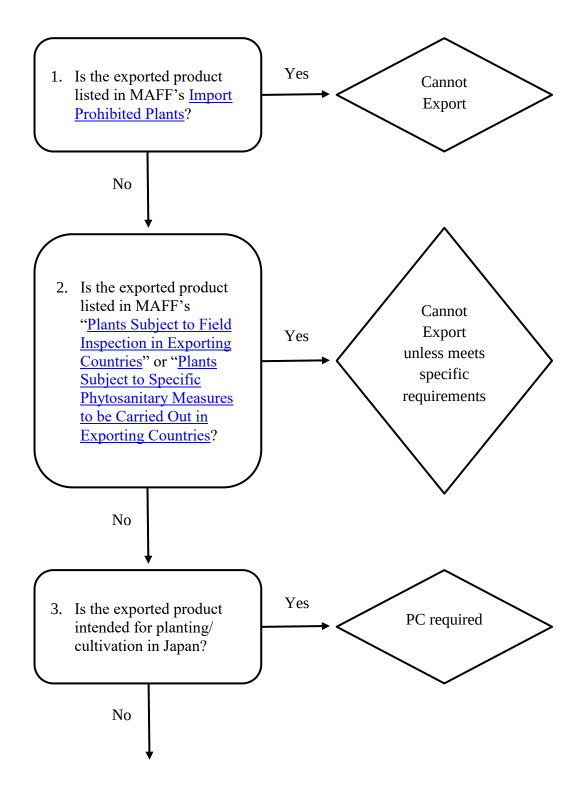
Appendix 1 offers guidance on Japan's PC requirements for imported products under the revised Ordinance for Enforcement of the Plant Protection Act Japan. FAS Tokyo advises U.S. exporters to consult with Japanese quarantine offices through their contracted importers to confirm Japan's import requirements for specific products.

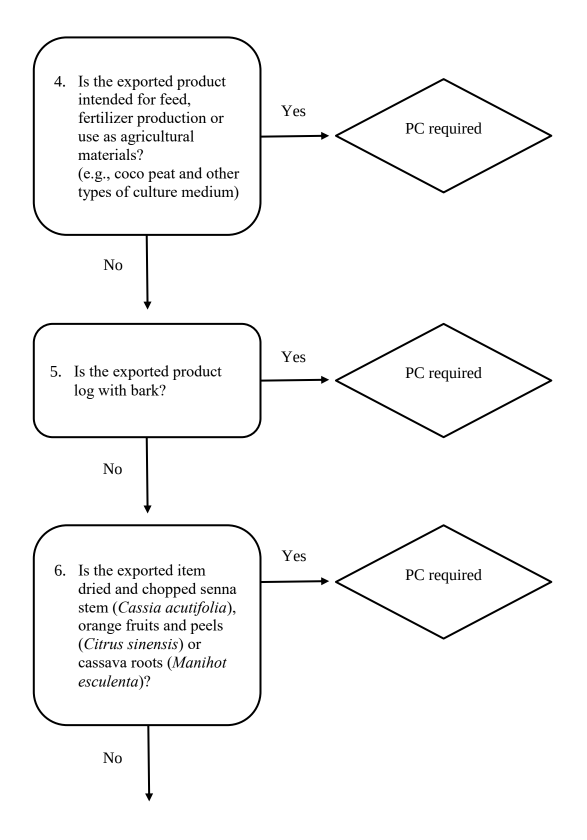
¹ The Government of Japan last updated the official translation of the Plant Protection Act in 2009 so this translation does not reflect revisions since 2009.

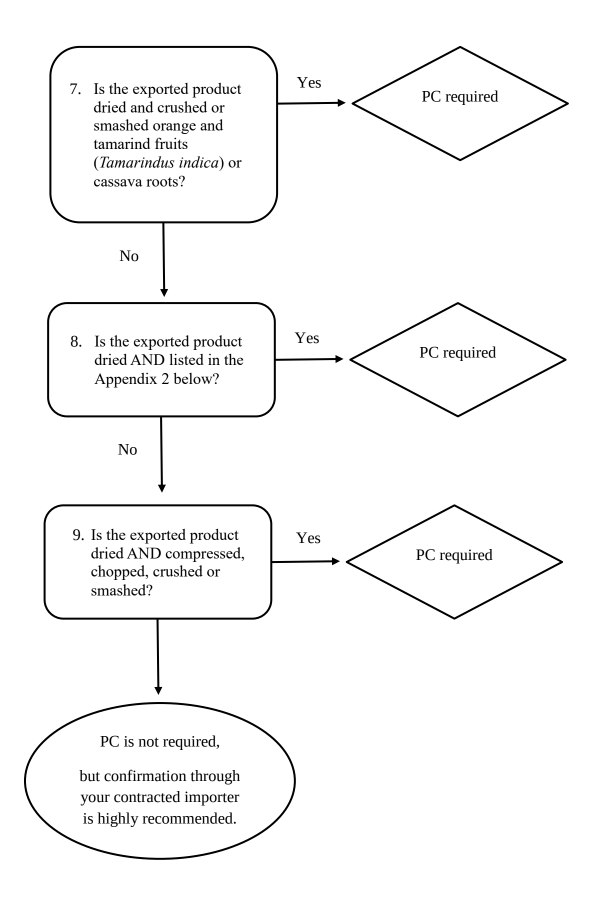
² Japan published the Ordinance for Enforcement of the Plant Protection Act in the Official Gazette on August 5, 2020 with an immediate effect and a 3-year of transition period.

Appendix 1. Flow charts to determine PC requirements

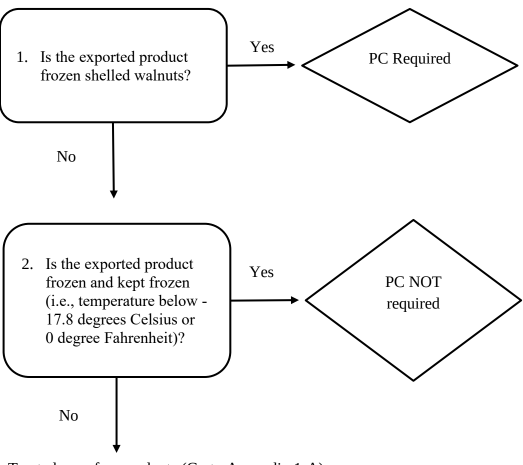
A) Non-frozen products







B) Frozen products



Treated as unfrozen plants (Go to Appendix 1-A)

Appendix 2. List of species and plant parts that require PC under any circumstance

Pinus pinea	Leaf, branch and bark
Eucalyptus stuartiana	Leaf, branch, flower and fruit
Eucalyptus viminalis	Leaf, branch, flower and fruit
Egoma (Perilla ocymoides)	Seed
Cacao (Theobroma cacao)	Seed
Castanea crenata	Chestnut (excluding peeled chestnut)
Bubinga (Guibourtia pellegriniana)	Bark
Walnut (Juglans)	Shelled walnut
Coriander (Coriandrum sativum)	Leaf and seed
Peruvian pepper (Schinus molle)	Leaf, branch, flower and fruit
Sesame (Sesamum indicum)	Seed
Pomegranate (Punica granatum)	Fruit
Sugar pine (Pinus lambertiana)	Leaf, branch and bark
Cryptomeria japonica	Fruit
Rapeseed (Brassica napus ssp. Oleifera)	Seed
Senna (Cassia acutifolia)	Leaf
Tamarind (Tamarindus indica)	Fruit
Castanea mollissima	Chestnut (excluding peeled chestnut)
Jatropha curcas	Seed
Black cumin (Nigella sativa)	Seed
Cyperus rotundus	Leaf and stem
Pinus maritima	Leaf, branch and bark
Caraway (Carum carvi)	Seed
Brazil nut tree (Bertholletia excelsa)	Nut (excluding peeled nut)

Carthamus tinctorius	Flower and seed
Ocimum basilicum	Leaf and seed
Terminalia catappa	Leaf, branch and flower
Juniperus communis	Fruit
Common beech (Fagus sylvatica)	Leaf, branch and flower
Horse radish tree (Moringa oleifera)	Leaf and fruit
Chenopodiaceae	Seed
Gramineae	Seed (excluding malt)
Polygonaceae	Seed
Amaranthaceae	Seed
Leguminosae	Seed

Attachments:

No Attachments.