29[™] JANUARY 2021

INSTRUCTION

MACHINERY, WOOD AND BARK IMPORTS REQUIRING NOTIFICATION TROUGH TRACES-NT

Any person importing used agricultural or forestry machinery, wood or bark from outside the EU and listed in Table 1 must give notice to the Northern Ireland Department of Agriculture Environment and Rural Affairs (DAERA) through TRACES-NT. Notice is given by becoming a new operator on the EU TRACES-NT system and then creating a CHED-PP Part 1 which describes the consignment. The CHED-PP Part 1 must be created at least three working days before the relevant material is landed, at least four hours if brought in by air. Any phytosanitary certificate, phytosanitary certificate for re-export or industry certificate required can be inputted into TRACES-NT.

The importing the following products is prohibited.

Isolated bark of Castanea from all countries outside the EU.

Isolated bark of Quercus other than Quercus suber from Canada, Mexico and USA.

Isolated bark of Acer saccharum from Canada, Mexico and USA.

Isolated bark of Populus from the Americas.

Table 1: Machinery, wood and bark imports requiring notification on TRACES-NT.

Material	Tree species	Common	Export country
	-	name	_
Used agricultural or forestry machinery			Third countries other than Switzerland
Wood	Conifers		Any country outside Europe
Wood	Conifers excluding wood which is bark free originating in European third countries		Any country in Europe and not in the EU
Wood	Acer saccharum	Sugar maple	USA or Canada
Wood	Populus	Popular	Americas
Wood	Quercus	Oak	USA
Wood	Platanus	Plane	USA, Switzerland or Armenia, Albania, Turkey

Wood	Castanea (excluding wood which is bark free)	Chestnut	All countries outside the EU other than Switzerland
Wood	Fraxinus	Ash	Canada, China, Japan, N & S Korea, Mongolia, Russia, Taiwan, USA, Ukraine
Wood	Juglans,	Walnut	Canada, China, Japan, N & S Korea, Mongolia, Russia, Taiwan, USA, Ukraine
Wood	Prunus	Cherry	Canada, China, Japan, N & S Korea, Mongolia, Russia, Taiwan, USA or any third country where <i>Aromia bungii</i> is known to be present
Wood	Amelanchier, Aronia, Cotoneaster, Crataegus, Cydonia, Malus, Pyracantha, Pyrus, Sorbus		Canada or USA
Wood	Acer, Aesculus, Alnus, Betula, Carpinus, Cercidiphyllum, Corylus, Fagus, Frxinus, Platanus, Populus, Salix, Tilia, Ulmus		Third countries where Anoplophora glabripennis is known to be present.
Wood	Acer macrophyllum, Aesculus californica, Lithcarpus densiflorus, Taxus breviforfolia		USA
Wood	Ulmus davidiana	Chinese elm	Canada, China, Japan, N & S Korea, Mongolia, Russia, Taiwan, USA, Ukraine
Wood	Pterocarya	Wingnut	Canada, China, Japan, N & S Korea, Mongolia, Russia, Taiwan, USA, Ukraine
Wood	Betula	Birch	USA or Canada

Material	Tree species	Common name	Export country
Bark		Conifers	Third countries other than Switzerland
Bark	Acer saccharum	Sugar maple	Third countries other than Switzerland, Canada, Mexico and USA
Bark	Betula	Birch	Canada, USA
Bark	Populus	Popular	China, Japan, Korea, Mongolia, Russia, Taiwan,
Bark	Quercus (other than Q. Subre)	Oak	China, Japan, N & S Korea, Mongolia, Russia, Taiwan, Ukraine
Bark	Fraxinus,	Ash	Canada, China, Japan, N & S Korea, Mongolia, Russia, Taiwan, USA, Ukraine
Bark	Juglans	Walnut	Canada, China, Japan, N & S Korea, Mongolia, Russia, Taiwan, USA, Ukraine
Bark	Betula	Birch	Canada, USA
Bark	Acer macrophyllum		USA
Bark	Aesculus californica		USA
Bark	Lithcarpus densiflorus		USA
Bark	Taxus breviforfolia		USA
Bark	Ulmus davidiana	David elm	Canada, China, Japan, N & S Korea, Mongolia, Russia, Taiwan, USA, Ukraine
Bark	Pterocarya	wingnut	Canada, China, Japan, N & S Korea, Mongolia, Russia, Taiwan, USA, Ukraine