SCHEDULE 1

Article 4(a) and 10(1)

Susceptible Material	Requirements to be met in respect of the issuing of any phytosanitary certificate accompanying susceptible material ("the certificate")
Acer macrophyllum Pursh.	Either:
Aesculus californica Nutt.,	(a) The certificate shall contain an addition declaration that the material originate an area recognised by the official plan
Aesculus hippocastanum L.	health service of the country from wh the material originates ("the relevant
Arbutus menziesii Pursch.	plant health service") as being free fronon-European isolates of <i>Phytophthology</i>
Arbutus unedo L.	ramorum, in which case the name of area from where the material originate
Arctostaphylos spp. Adans	shall be specified under "place of original or
Camellia spp.	(b) the certificate shall be issued on after official verification by the
Castanea Sativa Mill.	relevant plant health service tha
Fagus Sylvatica L.	(i) upon official inspections carried out during the last complete cycle of vegetati
Hamamelis virginiana L.	of the susceptible material the subject of the certifica
Heteromeles arbutifolia (Lindley) M.	or upon laboratory testing of apparent symptoms of
Roemer	non-European isolates of <i>Phytophthora ramorum</i> ,
Kalmia latifolia L.	no signs of non-European isolates of <i>Phytophthora</i>
Leucothoe fontanesiana (Steudel) Sleumer	ramorum have been found susceptible material or any
Lithocarpus densiflorus (H & A)	susceptible tree at the place production; and
Lonicera hispidula (Dougl.)	(ii) representative samples of the plants have been taken
Pieris spp.	before shipment, and have been tested and found free
Pseudotsuga menziesii (Mirbel) Franco	from non-European isolate of <i>Phytophthora ramorum</i>
Quercus spp. L.	these tests, in which case t

- The certificate shall contain an additional declaration that the material originates in an area recognised by the official plant health service of the country from which the material originates ("the relevant plant health service") as being free from non-European isolates of Phytophthora ramorum, in which case the name of the area from where the material originates shall be specified under "place of origin"; or
 - (b) the certificate shall be issued only after official verification by the relevant plant health service that:
 - upon official inspections carried out during the last complete cycle of vegetation of the susceptible material the subject of the certificate, or upon laboratory testing of apparent symptoms of non-European isolates of Phytophthora ramorum, no signs of non-European isolates of *Phytophthora* ramorum have been found on susceptible material or any susceptible tree at the place of production; and
 - representative samples of the plants have been taken before shipment, and have been tested and found free from non-European isolates of Phytophthora ramorum in these tests, in which case the certificate shall be endorsed by the relevant plant health service under the heading "additional declaration" with the statement "tested and found free from non-European isolates of Phytophthora ramorum".

Sequoia sempervirens (D.Don) Endl.

Syringa vulgaris L.

Rhamnus californica (Esch)

Rhododendron spp. L., other than Rhododendron simsii Planch.

1

Status: This is the original version (as it was originally made).

Susceptible Material	Requirements to be met in respect of the issuing of any phytosanitary certificate accompanying susceptible material ("the certificate")
Taxus spp.	
Trientalis latifolia (Hook)	
Umbellularia californica (Pursch.).	
Vaccinium vitis-idaea Britt.	
Vaccinium ovatum (Hook & Arn) Nutt.	
Viburnum spp. L.	