### Risk hierarchy for EU import - plants

From Jan-Jul, pending alignment with ROW inspections

From July 21

Risk profile and priority for frequency of physical checks

Plants subject to national measures in response to unsatisfactory EU disease situation

Plants intended for propagation/production

Plants linked to a specific risk factor

Ware potatoes from Spain (Epitrix)

Finished plants with evidence of interceptions or otherwise linked to a specific risk factor

Ware potatoes from Poland, Romania and Portugal (ring rot/Epitrix)

Other finished plants, and seeds used to produce plants for end use

Other plants/products regulated before 14 December 2019 and not deregulated by GB

Plant products newly regulated from 14 December 2019 and not deregulated by GB

| Category   | Plants/products included as priorities for inspection within each category   |
|--|--|
| Plants subject to<br>national measures<br>due to<br>unsatisfactory<br>disease situation in<br>the EU | -Olea europaea, Prunus dulcis, Lavandula, Nerium oleander, Rosmarinus officinalis, coffea, Polygala myrtifolia (Xylella) -Platanus (canker stain of plane) |
| Plants intended for propagation/ production  | Includes seed potatoes and seed intended for propagation, as well as plants for propagation. Plants for professional production (ie not finished plants).  |

Abies, Larix, Picea, Cedrus, Palmae.

Mandevilla, Nerium oleander.

2. Xylella – see tables 2-5.

3. Higher risk Xylella hosts not covered above (see table 1).

slides 2 and 3).

See table 6.

1. Linked to Protected Zone pests present in the EU - Quercus, Castanea sativa, Ulmus, Pinus, Prunus,

2. Plant species subject to EU emergency measures where there are known outbreaks in the EU (see

1. Bemisia tabaci - Euphorbia pulcherrima, Begonia, Ajuga, Crossandra, Dipladenia, Ficus, Hibiscus,

5. Other risk factors – eg. non-EU origin bonsai introduced into the EU under derogation.

Plants linked to a

Finished plants from the EU linked

to interceptions

plants/products regulated before 14 December 2019

and outbreaks

Other

specific risk factor

# Plants subject to EU emergency measures (1)

#### **Anoplophora chinensis**

 Plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point, other than seeds, of Acer spp., Aesculus hippocastanum, Alnus spp., Betula spp., Carpinus spp., Citrus spp., Cornus spp., Corylus spp., Cotoneaster spp., Crataegus spp., Fagus spp., Lagerstroemia spp., Malus spp., Platanus spp., Populus spp., Prunus laurocerasus, Pyrus spp., Rosa spp., Salix spp. and Ulmus spp.;

#### Anoplophora glabripennis

 Plants for planting that have a stem diameter of 1 cm or more at their thickest point, other than seeds, of Acer spp., Aesculus spp., Alnus spp., Betula spp., Carpinus spp., Cercidiphyllum spp., Corylus spp., Fagus spp., Fraxinus spp., Koelreuteria spp., Platanus spp., Populus spp., Salix spp., Tilia spp. and Ulmus spp.;

### Xylella fastidiosa

See separate tables;

# Plants subject to EU emergency measures (2)

#### **Aromia bungi**

 Plants for planting, other than seeds, that have a stem or root collar diameter of 1 cm or more at their thickest point, of Prunus spp. with the exception of Prunus laurocerasus L.;

#### **Fusarium circinatum**

Plants of the genus Pinus L. and the species Pseudotsuga menziesii;

#### Phytophthora ramorum

 Plants for planting of Rhododendron spp. L., other than Rhododendron simsii, Viburnum, Camellia

#### Bursaphelenchus xylophilus

 Plants (other than fruit and seeds) of Abies, Cedrus, Larix, Picea A., Pinus., Pseudotsuga. and Tsuga.;

#### Tomato brown rugose fruit virus

Plants for planting, of Solanum lycopersicum and Capsicum annuum;