<u>Detailed guide: Identify a tree pest</u> or disease: overview

Monitoring tree health and protecting our trees, woods and forests from pests and diseases is an increasingly important part of sustainable tree and forest management. This means you need to be able to identify specific pests and diseases to tackle any obvious problems. Once you know what's affecting your trees, you can find advice on what action to take.

Specific tree pests and diseases

If you know the name of the tree pest or disease affecting your trees, see the Forestry Commission guidance giving detailed information on specific tree pests or diseases known to be present in the UK. You can also find out about those that pose a potential risk to the UK but are not present yet.

Identify by tree species

If you're unsure what's causing the problem, use the alphabetical table below to narrow down the options for the relevant tree species and find out which pests and diseases can affect it.

Once you've found the likely culprit for your tree species, you can read Forestry Commission guidance giving detailed information on that specific pest or disease and how to deal with it.

Α

Tree species

Alder (Alnus)
Apple (Malus domestica)
Ash (Fraxinus species)

Pest or disease names

Asian longhorn beetle, Phytophthora alni Citrus longhorn beetle Asian longhorn beetle, chalara ash dieback, emerald

R

Tree species

Beech (Fagus species)
Birch (Betula species)

Pest or disease names

ash borer

Asian longhorn beetle, Citrus longhorn beetle, Phytophthora kernoviae, Phytophthora ramorum Asian longhorn beetle, Citrus longhorn beetle

C

Tree species

Cedar (Cedrus species)

Pest or disease names

Pinewood nematode, Sirococcus blight

Tree species

Pest or disease names

Cherry (Prunus species)

Asian longhorn beetle, citrus longhorn

Citrus trees (Citrus species)

Xylella fastidiosa

Common ash (Fraxinus excelsior)

Asian longhorn beetle, chalara ash dieback,

Common ash (Fraxinus excetsion

emerald ash borer

Corsican pine (Pinus nigra) Cypress (Cupressus species) Dothistroma needle blight No significant threats

D

Tree species

Pest or disease names

Douglas fir (Pseudotsuga menziesii)

Phytophthora ramorum, pine-tree lappet moth

Ε

Tree species

Pest or disease names

Elder (Sambucus nigra)

No significant threats

Elm (Ulmus species)

Asian longhorn beetle, citrus longhorn beetle, Dutch elm disease, elm zig-zag sawfly, Xylella fastidiosa

F

Tree species

Pest or disease name

Field maple (Acer campestre) No significant threats

G

Tree species

Pest or disease name

Grand fir (Abies grandis) No significant threats

Н

Tree species

Pest or disease names

Hawthorn (Crataegus monogyna)

No significant threats

Hazel (Corylus species)

Asian longhorn beetle, citrus longhorn beetle

Hornbeam (Carpinus species)

Asian longhorn beetle, citrus longhorn

beetle

Horse chestnut (Aesculus

Asian longhorn beetle, citrus longhorn

hippocastanum)

beetle, horse chestnut leaf miner,

Phytophthora ramorum

J

Tree species

Pest or disease name

Juniper (Juniperus communis) Phytophthora austrocedri

Tree species

Larch (Larix species)

Lawson cypress (Chamaecyparis lawsoniana)

Lodgepole pine (Pinus contorta)

М

Tree species

Maple (Acer saccharum)

Mountain ash or rowan (Sorbus aucuparia)

N

Tree species

Narrow-leaved ash (Fraxinus angustifolia)

Noble fir (Abies procera)

Norway spruce (Picea abies)

0

Tree species

Oak - holm (Quercus ilex)

Oak - northern red (Quercus
rubra)

Oak — pedunculate or 'English' (Quercus robur)

Oak - sessile (Quercus
petraea)
Oak - turkey (Quercus
cerris)

Olive (Olea europaea)

Ρ

Tree species

Pear (Pyrus species)
Pine — Corsican (Pinus nigra)

Pest or disease names

Phytophthora ramorum, pinewood nematode, pine processionary moth

Phytophthora austrocedrae, Phytophthora lateralis

Dothistroma needle blight, pinewood nematode, pine processionary moth

Pest or disease names

Asian longhorn beetle, citrus longhorn beetle, sweet chestnut blight

Asian longhorn beetle

Pest or disease names

Asian longhorn beetle, chalara ash dieback, emerald ash borer

No significant threats

Great spruce bark beetle, 8-toothed spruce bark beetle, pine-tree lappet moth, pinewood nematode

Pest or disease names

Sweet chestnut blight, oak pinhole borer, oak processionary moth, Phytophthora kernoviae

Xylella fastidiosa

Acute oak decline, Asian longhorn beetle, sweet chestnut blight, oak pinhole borer, oak processionary moth, Phytophthora kernoviae, Xylella fastidiosa

Sweet chestnut blight, oak pinhole borer, oak processionary moth

Phytophthora ramorum

Xylella fastidiosa

Pest or disease names

Citrus longhorn beetle Dothistroma needle blight

Tree species

Pine — lodgepole (Pinus contorta)

Pine - Scots (Pinus
sylvestris)

Plane (Platanus species)

Plum (Prunus species)

Poplar (Populus species)

Pest or disease names

Dothistroma needle blight, pinewood nematode, pine processionary moth

Dothistroma needle blight, pine-tree lappet moth, pinewood nematode

Asian longhorn beetle, citrus longhorn

beetle, Xylella fastidiosa

Asian longhorn beetle

Asian longhorn beetle, citrus longhorn beetle

R

Tree species

Pest or disease name

Rowan or mountain ash (Sorbus aucuparia) Asian longhorn beetle

S

Tree species

Scots pine (Pinus sylvestris)

Spruce - Norway (Picea abies)

Spruce - Sitka (Picea
sitchensis)

Sweet chestnut (Castanea sativa)

Sycamore (Acer pseudoplatanus)

Pest or disease names

Dothistroma needle blight, pine-tree lappet moth, pinewood nematode

Great spruce bark beetle, 8-toothed spruce bark beetle, pine-tree lappet moth, pinewood nematode

Great spruce bark beetle, 8-toothed spruce bark beetle, pine-tree lappet moth, pinewood nematode, Phytophthora ramorum

Sweet chestnut blight, Oriental chestnut gall wasp, Phytophthora ramorum

Asian longhorn beetle

W

Tree species

Western hemlock (Tsuga heterophylla) Western red cedar (Thuja plicata)

Willow (Salix species)

pest or disease names

Sirococcus blight
Sirococcus blight

Asian longhorn beetle, citrus longhorn beetle

Υ

Tree species pest or disease name

Yew (Taxus baccata) Phytophthora lateralis

Note: this list of trees is not exhaustive.

Request a diagnosis

The information in the table above is not exhaustive. You may discover a different pest or disease attacking your trees and you should <u>report it</u> or

request a diagnosis from Forest Research's <u>Tree Health Diagnostic and Advisory Service</u>. There might be a fee for this service.