

Field Identification Guide

Phytophthora austrocedri















Phytophthora austrocedri

Phytophthora austrocedri is an aggressive fungus-like pathogen that causes extensive damage to juniper trees (*Juniperus communis*). The pathogen primarily attacks the roots of its hosts, and forms lesions which extend up into the stem base. The disease is nearly always fatal and has had a major impact on the vulnerable and already declining juniper woodlands in remote landscapes.

Species affected	Common juniper (<i>Juniperus communis</i> Ssp. <i>communis</i> and ornamental varieties) is the main host in the UK, but infections on Lawson cypress (<i>Chamaecyparis lawsoniana</i>) and Nootka cypress (<i>Cupressus nootkatensis</i>) have also occasionally been reported.
Signs and symptoms	The main symptom of this disease is the discoloration and death of the foliage in infected hosts. Foliage is affected uniformly following a root infection, or less commonly in discrete areas associated with infections and lesions on the stem or individual branches. The pathogen produces lesions in the living bark layers of the tree, which eventually girdle stems and branches and deprive the host of water and nutrients. The foliage of infected hosts will initially turn a slightly lighter green colour than healthy counterparts, and then a reddish bronzy brown colour as it
	dies. The lesions produced by this disease are tongue or flame- shaped, and a cinnamon-brown colour. They may have a yellow periphery (healthy bark is a creamy white colour) and can extend up to 50 cm within diseased stems. Conspicuous resin pockets are occasionally associated with the lesions. Lesions are not visible unless the bark is removed. Similar disease symptoms on juniper trees can be caused by other <i>Phytophthora</i> species such as <i>P. cinnamomi</i> . The
	pathogenic fungus <i>Diaporthe juniperivora</i> is also able to produce symptoms such as dead needles, shoot dieback and bark lesions. White rots caused by the fungus <i>Amylostereum</i> <i>laevigatum</i> can also be found on the bark of juniper trees leading to discoloration of foliage and the death of branches. Insects such as the juniper webber moth (<i>Dichomeris</i> <i>marginella</i>) can cause browning and death of foliage and shoots in juniper. Herbivore damage and waterlogging

Timing	also lead to discoloration and death of juniper foliage. Other abiotic factors such as drought and snow damage can also result in browning and death of juniper foliage. Bark lesions and associated discoloured and dead foliage of infected hosts are visible all year round.
Biosecurity	<i>P. austrocedri</i> spreads in water and can survive in soil; therefore, soil adhering to footwear, dogs' paws, bicycle and vehicle wheels, tools and equipment can potentially transmit the pathogen. Transportation and movement of infected plants is also a key means of long-distance spread. There is also a risk from introducing <i>P. austrocedri</i> in planting material used to enrich existing juniper stands. Precautions such as cleaning and disinfecting footwear and tools before and after a site visit are essential in outbreak areas to prevent further spread. Please use the boot-washing stations when provided and follow biosecurity instructions on signage. Keep vehicles on hard tracks and ensure that they are kept clean so that they are easier to disinfect when necessary and check them over for any soil and plant material before leaving an infected site.
Reporting requirements	If you find this disease, please report it through Tree Alert (https://treealert.forestresearch.gov.uk). In Northern Ireland please report via the TreeCheck website (www.treecheck.net) or phone app, or by emailing planthealth@daera-ni.gov.uk For traded plants and any non-tree hosts please email planthealth.info@apha.gov.uk (England & Wales), or hort.marketing@gov.scot (Scotland).

Based on information available in September 2017.





Landscape effects of Phytophthora austrocedri on juniper populations.



Photograph: Forest Research

Dead and dying juniper that has been infected by Phytophthora austrocedri.





Dead and dying juniper that has been infected with Phytophthora austrocedri.



Juniper with dying foliage that has been infected with *Phytophthora austrocedri*.





Discoloured foliage of dying juniper that has been infected by *Phytophthora austrocedri*.



Discoloured foliage of dying juniper that has been infected by *Phytophthora austrocedri*.





Discoloured foliage of dying juniper that has been infected by Phytophthora austrocedri.

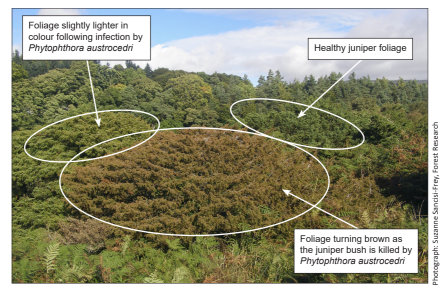


Dead and dying juniper that has been infected by Phytophthora austrocedri.





Discoloured and dying foliage associated with a *Phytophthora austrocedri* bark infection on a juniper branch.



Juniper foliage at different stages of infection by Phytophthora austrocedri.





Basal lesion caused by a *Phytophthora austrocedri* infection which has spread from the roots into the base of the stem.



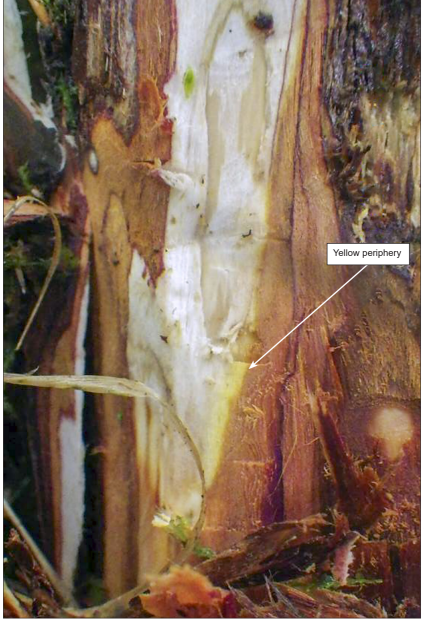






Lesion with yellow periphery caused by *Phytophthora austrocedri* on juniper.





Lesion with yellow periphery caused by Phytophthora austrocedri on juniper.



Look-alike signs and symptoms



Discoloration and death of discrete patches of foliage caused by aerial infections of *Diaporthe juniperivora*.



Look-alike signs and symptoms



Photograph: Forest Research

Discoloration and death of discrete patches of foliage caused by aerial infections of *Diaporthe juniperivora*.



Look-alike signs and symptoms



Discoloration and death of discrete patches of foliage caused by aerial infections of *Diaporthe juniperivora*.





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Observatree aims to create a tree-health early-warning system using citizen science.

Observatree is a partnership project led by Forest Research, the research agency of the Forestry Commission. Project partners are the Animal & Plant Health Agency (APHA), Department for Environment, Food & Rural Affairs (Defra), Fera Science Ltd, the Forestry Commission, the National Trust, Scottish Forestry, the Welsh Government and the Woodland Trust. Supporting the project is Natural Resources Wales. The first four years of this project was 50% funded by the EU's LIFE programme.

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This booklet forms part of a set that supports Observatree volunteers when out looking for priority pests and diseases. It supplements face-to-face training and is not intended as a full or detailed description. It will also be useful for others who have some knowledge of the particular pest or disease and understand how to look for these. Further information is available online from the websites listed below:

www.observatree.org.uk

www.forestresearch.gov.uk/tools_and_resources/fthr/pest-and-disease-resources/

www.gov.uk/guidance/prevent-the-introduction-and-spread-of-tree-pestsand-diseases

https://planthealthportal.defra.gov.uk