What is *Xylella fastidiosa* and why is it so serious?

- A dangerous bacterium threatening hundreds of species of plants in the UK
- It is spreading across southern Europe from its origins in the Americas
- Can be transported by sap-feeding insects such as spittlebugs
- Causes plant death by blocking water transporting vessels (xylem)
- Currently no cure

*Coffea* spp.

- Evergreen tree / shrub
- Shiny lustrous green leaves
- Red or purple fruits
- The most common species (*C. arabica*) has white sweet-scented flowers

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What is *BRIGIT*?

A collaborative project aimed at reducing the risk of a *Xylella* introduction into the UK and mitigating the risks in the event of an outbreak. Please turn over to find out more.
What to look out for

- Leaf decline
- Leaf deformation and chlorosis
- Atypical curling of leaf margins
- Leaf scorch
- Browning of the leaf edge and tip
- Groups of small deformed leaves
- Older leaves falling off prematurely
- Decreased fruit size

Where is the plant from?

- Plants sourced from infected countries are at a much higher risk of carrying the disease-causing bacterium

How long have you had the plant?

- Imports from the last couple of years pose the highest risk

Do not panic!

There are other reasons for disease symptoms to appear. Consider if the plant is under stress from:

- Root or stem damage
- Drought
- Hot weather
- Sun exposure
- Frost
- Nutrient imbalance

Look for a yellow margin between the healthy green and dead brown tissue.

How to report Xylella fastidiosa

Collect together all available details including the host plant name, symptoms, origin, and import history and report your suspicions on TreeAlert at: bit.ly/2I0rwfq

Please DO NOT send plant samples to the RHS.

More information on BRIGIT and Xylella can be found at: bit.ly/2UZCV1E

Information on the government’s response to Xylella and other pests and diseases can be found on the UK Plant Health Information Portal at: planthealthportal.defra.gov.uk