**The threat:** Beech leaf disease (BLD) is a new disease of beech trees (*Fagus* spp.) first reported on American beech in Ohio and rapidly spreading to forest and landscaped areas in neighbouring regions. A nematode (*Litylenchus crenatae mccannii*) has been isolated from the symptomatic leaves and buds. The disease is spread both long-distances and locally by infested plants, windborne infested plant material (leaves/ shoots) and leaf/litter/soil infested with nematodes. BLD has recently been described as a syndrome, but further research is needed to assess the potential roles of this nematode and to evaluate if the disease is associated with a complex of pathogens. BLD is mainly known to affect the American beech (*Fagus grandifolia*), though it is also been observed on European beech (*F. sylvatica*) and Oriental beech (*F. orientalis*). Chinese beech (*F. engleriana*) is also considered as a potential host.

The IPSN is therefore conducting a survey to monitor the spread of BLD in botanic gardens in European countries. We would be most grateful if you could survey the *Fagus* spp. in your collection using this survey form. As Petrakia symptoms are similar to the damage caused by BLD the survey also includes a section on Petrakia leafspot (*Petrakia liobae*). Please use one form per tree and refer to the accompanying poster for further details and identification help.

<table>
<thead>
<tr>
<th>Survey Details</th>
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</thead>
<tbody>
<tr>
<td>Name of Botanic Garden / Arboretum:</td>
</tr>
<tr>
<td>Country:</td>
</tr>
<tr>
<td>Address:</td>
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<tr>
<td>Survey carried out by:</td>
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<tr>
<td>Date of survey:</td>
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<tr>
<td>Best description of season:</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Tree Details</th>
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<tbody>
<tr>
<td>Species (cultivar):</td>
</tr>
<tr>
<td>Accession number:</td>
</tr>
<tr>
<td>GPS</td>
</tr>
<tr>
<td>Country/region species is native to:</td>
</tr>
<tr>
<td>Age (years):</td>
</tr>
</tbody>
</table>

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<tr>
<th>General Description of Health</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generally healthy</td>
</tr>
<tr>
<td>Any recent changes in health or overall look:</td>
</tr>
</tbody>
</table>
### Symptoms Check

**Beech Leaf Disease**

- **Symptom 1:** Dark green striped bands between lateral leaf veins
- **Symptom 2:** Reduced leaf size
- **Symptom 3:** Dark bands forming between the veins of the leaves
- **Symptom 4:** Leaves curled, deformed and shriveled
- **Symptom 5:** Premature leaf drop, aborted buds, thinning canopy

**Petrakia leafspot**

- **Symptom 1:** Brown, irregular leaf spots with sharp dark borders
- **Symptom 2:** Necrotic spots around 100mm in diameter
- **Symptom 3:** Lesions presenting tiny white spots of fluffy white propagules

**Symptom observed?** If possible please rate the severity of the symptoms from 1-6; 1 = No visible symptoms and 6 = severe symptoms

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**Do you think this tree is infected with BLD?**

- Yes/No

**Do you think this tree is infected with Petrakia spp?**

- Yes/No

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**Notes:**
Instructions: Select between 5 and 10 beech trees, either hedgerow or larger trees, in your local area and examine the foliage for the presence of any symptoms of beech leaf disease (see below). For larger trees, it can be quite helpful to stand underneath the canopy and look upwards, use of binoculars may be beneficial; this may help you see the dark bands between the veins of the leaves. Please take pictures of any suspicious symptoms. Symptoms to look for can include:

- Dark bands form between the veins of leaves;
- Leaves become curled, deformed, and shrivelled;
- Premature leaf drop;
- Aborted buds;
- Thinning canopy.

For any trees with symptoms please see the sampling method below. If you do not see any symptoms of BLD we are still interested in collecting samples of other lookalike problems and to gain a better understanding of the diversity of pests and pathogens on beech leaves in the UK, in addition to trialling nematode extraction methods as well as the molecular identification techniques.

Sampling Method

- Remove between 5 to 10 leaves per tree, growing points can also be included in the sample if feasible (Fig. 1.). Record the symptoms, 10 figure grid reference and date of sampling on the sheet below. Please seek the permission of the landowner before taking a sample if the trees are situated on private land.
- Sample **30 asymptomatic leaves** of one tree per site, if no trees show any symptoms (no cupping, no deformation, no interveinal banding)
- In fall: sample at least **30 beechnuts** when clearly symptomatic trees: take nuts from these trees
- Symptomatic and asymptomatic leaves can be put in the same bag per tree/location, put nuts in a separate bag with a label corresponding to leaf sample (same code)
- Telescopic pruning shears can be used for leaves that are high in the tree.
- Place the leaves between dry absorbent paper (e.g. kitchen roll, Fig. 2), seal in plastic bag and store in a refrigerator prior to posting. Please avoid sampling leaves when wet as they will rot during transit.
Fig 1. If feasible, the sample can include growing points in addition to leaves.

Fig. 2. Place the leaves between dry absorbent paper (e.g. kitchen roll) before sealing in a plastic bag.
Please label each bag with your name, GPS reference and date of sampling.

Please then send according to your regions to the contact person below by first class post, avoiding weekends:

**Belgium:**
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Visserij- en Voedingsonderzoek
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The Netherlands

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