New Pest Response Guidelines;

Ash Dieback (Teleomorph: *Hymenoscyphus pseudoalbidus;* Anamorph: *Chalara fraxinea*)



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NSF Center for Integrated Pest Management

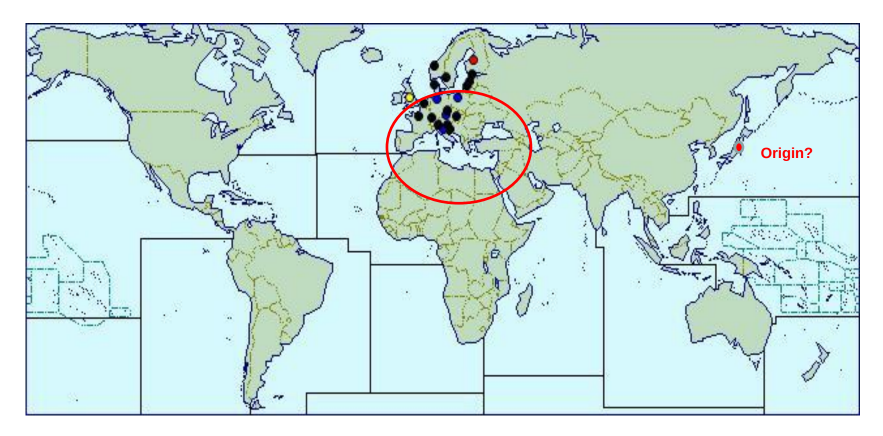
Ash dieback

- The disease was first observed in Poland and Lithuania in 1992
- Causal organism (Anamorph: Chalara fraxinea)
- Teleomorph <u>not</u> Hymenoscyphus albida <u>but</u> H. pseudoalbidus
- The disease has spread and is now present in a large part of Europe





• The pathogen is present in Japan but was wrongly identified as Lambertella albida (Gillet) Korf

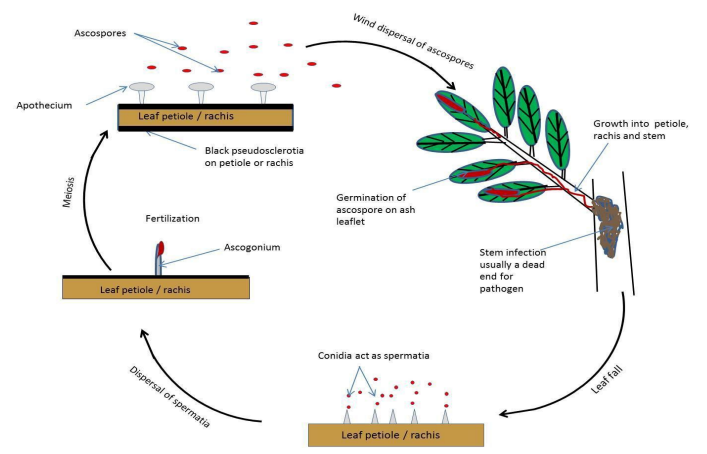


Hymenocyphus pseudoalbidus World distribution





Biology



Lifecycle of Hymenoscyphus pseudoalbidus (adapted from Gross et al. (2012a))



PHI



Economic Impact

- *Fraxinus* spp. are important hardwood resources in the United States
- They makeup 5.5% of all tree species, throughout the north eastern US and eastern Canada
- \$140 million worth of *Fraxinus* spp. Is produced by the US nursery industry annually
- Exports of *Fraxinus* spp. lumber from the US exceeded \$132 million in 2011.
- The loss of *Fraxinus* spp. in the national urban landscape could lead to a financial loss of between \$20 to 60 billion





Hosts

• Full host range currently unknown

Scientific name

Fraxinus excelsior L. *Fraxinus excelsior* subsp. excelsior

Fraxinus angustifolia subsp danubialis

Fraxinus ornus L. Fraxinus angustifolia Vahl Fraxinus nigra Marsh. Fraxinus pennsylvanica Marsh.

Fraxinus americana L. *Fraxinus mandshurica* Rupr. **Common name** European ash

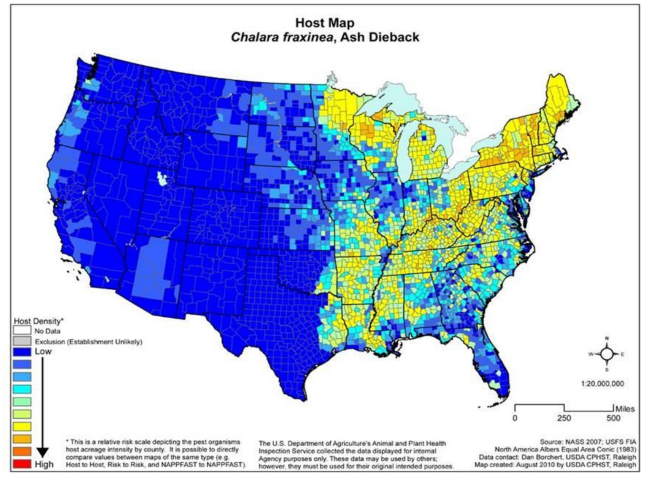
Flowering ash Narrow-leafed ash Black ash Green ash

White ash Manchurian ash





Potential distribution in US



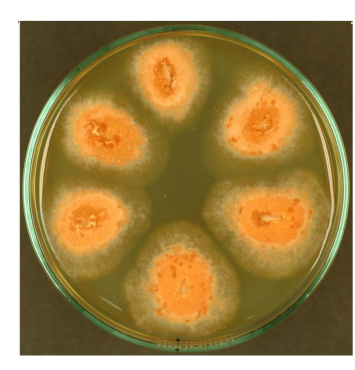
Distribution of *Fraxinus* species that are potential hosts of *Hymenoscyphus* pseudoalbidus (<u>http://www.nappfast.org/</u>)

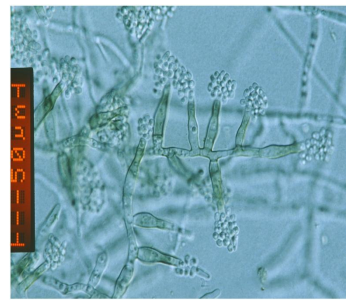




Identification

- The CAPS (2010) approved method involves morphological identification
- Sometimes overgrown in culture by saprotrophic fungi
- Molecular methods based on PCR, RT-PCR RFLP and T-RFLP.





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 Apothecia on leaf litter and rachis first appear at the end of May, June or early July in the year following infection

Not easily distinguishable from *H. albidus*



(© Thomas Kirisits, IFFF-Boku Vienna, Austria)







Symptoms

Infection of *Fraxinus spp.* by *H. pseudoalbidus* results in;

- Necrotic spots on leaves as well as wilting and premature leaf fall
- Necrotic lesions and cankers
- Wood discoloration
- Prevention of nutrients from being effectively transported around the plant
- Tree mortality due to H. pseudoalbidus damage is greatest in saplings and young trees as well as natural regeneration





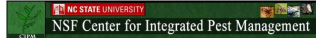
Leaf symptoms: necrotic areas, abnormal colors, wilting and premature leaf fall



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Stem symptoms: canker on woody stem, internal discoloration, necrosis leading to dieback



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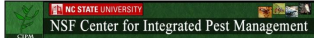
Growing points and Whole plant: wilting, shoot dieback and tree death



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Pathways

- Natural
- Wind-borne spores can move up to 30 km/year (very unlikely)
- No known insect vector
- Human assisted
- Plants for planting or wood and seed (?) are possible pathways for long distance spread

Ban on importation of planting material excluding seed from all foreign countries (except portions of Canada)







Control Procedures

There is currently no information on an effective control method for *H. pseudoalbidus,* however;

- Eradication
- Cultural control
- Fungicide efficacy under test in UK
- Potential for the fungus, *Pacilomyces marquandii* and fungus gnats in bio-control
- Use of potentially resistant clones in breeding programs for resistance





Research Needs

- Determine the host range and environmental requirements
- Research into the potential for seed transmission
- Assess potential sources of resistance in the currently known host plants within the United States
- Assessments of potential biological control agents such as

Pacilomyces marquandii and fungus gnats

• Development of rapid diagnostic methods





Thank you





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