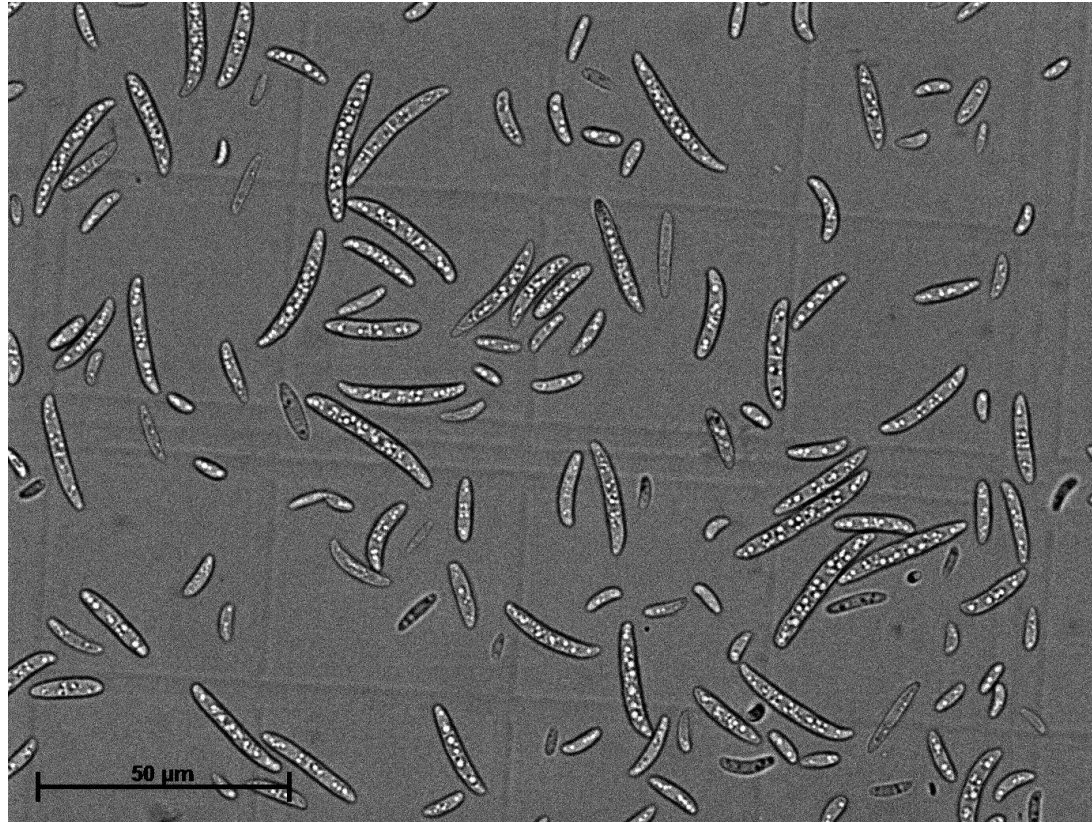


The rapid identification of Pitch Canker



Ryan Nadel, Scott Enebak and Lori Eckhardt

Forest Health Dynamics Laboratory

School of Forestry and Wildlife Sciences, Auburn University

Fusarium circinatum

- Pitch canker is caused by the fungal pathogen *Fusarium circinatum* (*Gibberella circinata*), a serious disease that affects numerous *Pinus* species grown Internationally
- The term pitch canker refers to the large resinous cankers that develop on roots, trunks, branches and reproductive organs of mature pine tree hosts
- On seedlings, the pathogen mainly causes root and collar rot



Fusarium circinatum

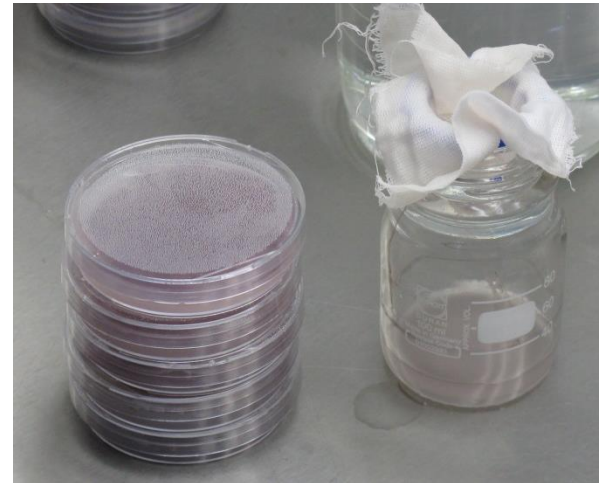
- Studies have shown that the fungus probably originated in Mexico or Central America and accidentally introduced into pine-growing regions around the world
- *Fusarium circinatum* internationally threatens plantation forestry that rely on susceptible pine species such as *Pinus radiata*, *P. patula* and *P. palustris*
- Accidental introduction of *F. circinatum* into California, Asia, Europe, South Africa and South America



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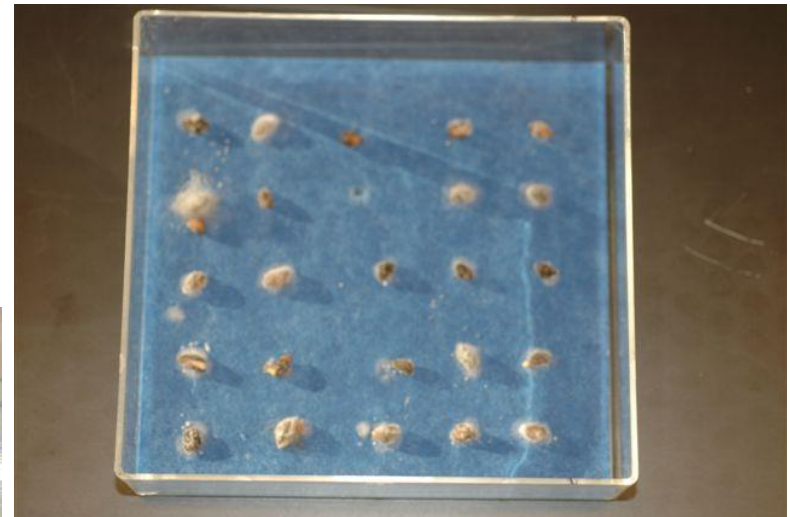
Seed certification

- *Fusarium circinatum* is readily transported in and on *Pinus* seeds and cuttings
- Seed certification, indicating the absence of the pathogen is required for international seed importation
- Currently the International Seed Testing Association (ISTA) seed screening blotter paper method is used by the USDA Forest Service Resistance Screening Centre to screen for the pathogen



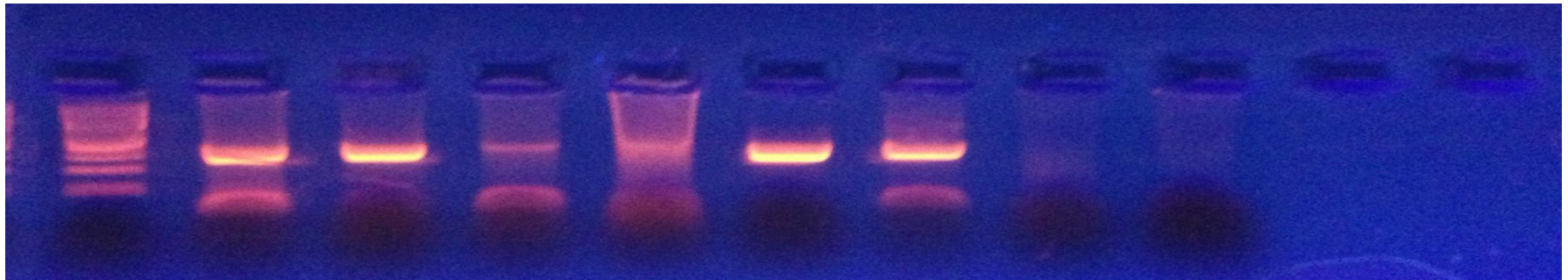
Seed screening method

- Relies on culturing the pathogen from seed on blotter paper infused with PCNB broth medium and identifying suspected colonies morphologically
- Does not allow for the reliable identification of suspected colonies to the species level
- The blotter paper method can also lead to false negative results, as numerous fungi may grow from the pine seed, covering *F. circinatum* colonies
- Time consuming method



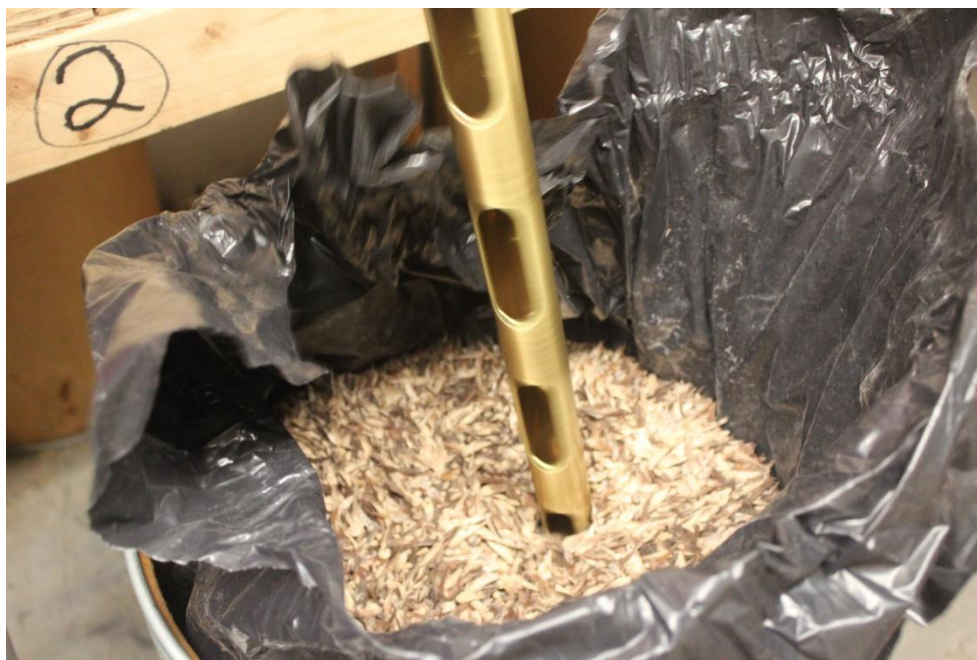
DNA extraction and PCR procedure

- A faster more accurate method was developed resulting in bulk DNA extraction and a PCR procedure to screen seed for the presence of *F. circinatum*
- The objectives of this study
 - To identify species specific primers for *F. circinatum*
 - Develop a rapid screening protocol that will positively confirm either the presence or absence of the pathogen on pine planting material



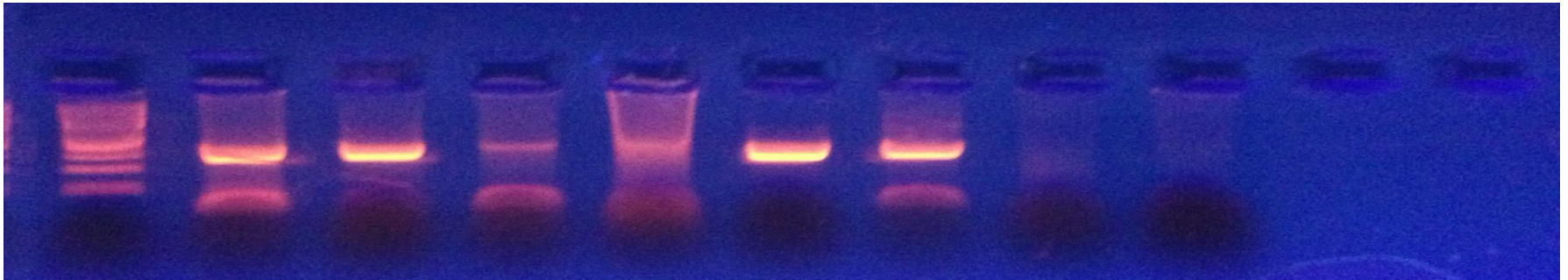
DNA extraction and PCR procedure

- We aim to compare *F. circinatum* contamination rates in a large number of seed lots across different pine species
- The ability to quickly and positively identify the pathogen in seed lots and planting material will significantly reduce the spread and threat of this pathogen, both in the United States and Internationally



Work to date

- To date species specific primers have been developed by our collaborators at the University of Florida
- Numerous seed lots, representing several of the most commonly planted pine species in the southeastern US have been sourced
- DNA extraction and PCR amplification protocols has been developed
- Seed lots are currently being screened using both the blotter paper method and the DNA extraction and PCR amplification method



Impact of research

- This work will assist in reducing the spread and introduction of *F. circinatum* into new areas both within North America and Internationally
- Improve the speed and accuracy in which *F. circinatum* can be identified from both seed and planting material



Acknowledgements

- Forest Health Dynamics Laboratory

