

CHESTNUT CHAT SERIES:

CHAT 23: CRUDDY BARK AND THE COMPLEX WORLD OF BLIGHT CANKERS DATE: FRIDAY, APRIL 16, 2021

ORIGINATOR	QUESTION / COMMENT
Tom (he/him):	Mark, your face is dark. More light on your face would help.
Anthony Chechile:	Does chestnut blight mate with any other types of blights native to USA
Sara Fern Fitzsimmons:	Hey Anthony - can you put that question into the Q&A module, just so I don't get it lost in the Chat?
Anthony Chechile:	Lost him
Anthony Chechile:	K
Russel Boyer:	I meant to say Russel ok Sara
Stacy Clark:	Thanks for the great photos and presentation, Mark.
Anthony Chechile:	In Florida we have a orange blight that effects post oaks , can chestnut blight mate with that
Fairfax Hutter:	Not urgent Q, but I am wondering whether what you are learning about fungi could be applicable to curbing Sycamore anthracnose? The Sycamore pathogen is Apiognomnia veneta.
Erik Carlson:	When experiments were performed with controls, mud packing worked better than just smothering a canker with non-biological material
Anthony Chechile:	Could seedlings be preinfected with a mix slurry of hypovirulent spores so the tree can grow with it as it gets older
Anthony Chechile:	Have you done spore samples on oaks
Kendra Collins:	Hi All - Just a friendly reminder to use the Q&A tool to log your questions. The chat is a great place for comments, but the Q&A is a better place for questions you'd like us to address. Thanks!
Clark Beebe:	Sara/Lisa, invite Laurel back next year to get her results!
Anthony Chechile:	I never used this app before
Kendra Collins:	No worries - you can find the Q&A icon at the bottom of the screen and use it to log your questions. Helps make sure we don't lose track of them:)
john-paulmartin:	The fungicide would kill the good fungi as well! Unless a good fungi is reintroduced the bad fungi will reinfect, right?
Erik Carlson:	I have used several types of soils for mudpacks and all worked
Gretchen Riccardi:	This was an excellent discussion - thank you panelists!
Ursula H.:	Thank Marc,
Ursula H.:	this was great! Ursula!
Ursula H.:	Thanks to all the speakers!
Chad:	Thanks to all! Excellent information.
Jocelyn Perez Blanco:	Thanks!!!
Silvana Pietrosemoli:	Many thanks