



CHESTNUT CHAT – CHAT ROOM
CHAT III: SUNY ESF
FRIDAY, MAY 1, 2020

TIME	ORIGINATOR	QUESTION / COMMENT
00:35:59	Sara Fitzsimmons:	Hi Dennis! Glad to have you on!
00:39:28	Sara Fitzsimmons:	I've changed the view for folks to see all questions in the Q&A. You all can now see what other questions have been asked as well as the questions. You can also upvote questions if you like them, or maybe have the same question.
00:51:40	wabisabi:	Beekeepers use Oxalic Acid to treat for Varroa Mite infection the world over. Is there any chance this enzyme could interfere with this most common bee treatment?
01:13:35	Kendra Collins - TACF:	To all asking questions about the Dunstan chestnut, please see an article in our magazine from 2016: https://www.acf.org/wp-content/uploads/2017/03/Chestnut_Winter2016_Ir.pdf
01:14:49	Kendra Collins - TACF:	This webinar is being recorded and will be made available on our website - so yes, you will be able to see the presentation again
01:15:31	Kendra Collins - TACF:	NY Times Article: https://www.nytimes.com/2020/04/30/magazine/american-chestnut.html
01:16:00	Kendra Collins - TACF:	Can Genetic Engineering Bring Back the American Chestnut? by Gabriel Popkin
01:16:51	TT:	Excellent session. Thank you all for the time and education!
01:18:46	Linda McGuigan:	To Dave: The gene is inserted into a single cell in the embryo and then the cell is grown into a new embryo, which is multiplied. The "clump" I showed in my slide show was clonal. They all had the same DNA. Does this help explain it?
01:18:59	Linda McGuigan:	To Dave: The gene is inserted into a single cell in the embryo and then the cell is grown into a new embryo, which is multiplied. The "clump" I showed in my slide show was clonal. They all had the same DNA. Does this help explain it?
01:21:05	Don Stever:	Please provide use with the Federal Register dated and page number when the proposed rule is published that solicits public comment. Most people don't read the Federal Register daily.
01:22:22	Cherin:	Sign up for eSprout - TACF Newsletter
01:22:54	Cherin:	https://visitor.r20.constantcontact.com/manage/optin?v=001IFrk-nHJzIJ3AfdV_dNcu74IC7mivZzBje6CEPLrV1Z_LMBnfGOgoEwqzplXQiksIQyrdjkWeGHW4hW-7JWogQ%3D%3D
01:30:33	The American Chestnut Foundation:	Mmyer asked about the acronym I used to demonstrate our increased collaborative approach to chestnut restoration between TACF and ESF particularly. I share the 3BUR link from TACF's website: Breeding, Biotechnology and Biocontrol United for Restoration. https://www.acf.org/science-strategies/3bur/
01:32:44	TT:	Who could I speak with about a strategy for mass planting "mother" trees, in preparation for future cross-pollination with blight-resistant Chestnuts?
01:35:29	Kendra Collins - TACF:	TT: you could reach out to the TACF Regional Science Coordinator for your region: https://www.acf.org/about-us/staff/
01:37:10	TT:	Thank you Kendra!
01:39:25	Kendra Collins - TACF:	Sure thing! :)
01:41:41	Steve Johnstonbaugh:	If the Ozark Chinquapin is on the shelf - would you consider beginning work on the Allegheny Chinquapin? That is the best way to draw the hunting community (through food plots) into the community of supporters.