

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

ΤΙΜΕ	ORIGINATOR	QUESTION / COMMENT
00:35:59	Sara	Hi Dennis! Glad to have you on!
	Fitzsimmons:	
00:39:28	Sara	I've changed the view for folks to see all questions in the Q&A. You all can now see what other
	Fitzsimmons:	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 -	To all asking questions about the Dunstan chestnut, please see an article in our magazine
	TACF:	from 2016: https://www.acf.org/wp-content/uploads/2017/03/Chestnut_Winter2016_lr.pdf
01:14:49	Kendra Collins -	This webinar is being recorded and will be made available on our website - so yes, you will be
	TACF:	able to see the presentation again
01:15:31	Kendra Collins -	NY Times Article: <u>https://www.nytimes.com/2020/04/30/magazine/american-chestnut.html</u>
	TACF:	
01:16:00	Kendra Collins -	Can Genetic Engineering Bring Back the American Chestnut? by Gabriel Popkin
	TACF:	
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=001lFrk-
		nHJzIJ3AfdV_dNcu74IC7mivZzBje6CEPLrV1Z_LMBnfGOgoEwqzplXQiksIQyrdjkWeGHW4hW-
		7JWogQ%3D%3D
01:30:33	The American	Mmyer asked about the acronym I used to demonstrate our increased collaborative approach
	Chestnut	to chestnut restoration between TACF and ESF particularly. I share the 3BUR link from TACF's
	Foundation:	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-resistent Chestnuts?
01:35:29	Kendra Collins -	TT: you could reach out to the TACF Regional Science Coordinator for your region:
	TACF:	https://www.acf.org/about-us/staff/
01:37:10	TT:	Thank you Kendra!
01:39:25	Kendra Collins -	Sure thing! :)
	TACF:	
01:41:41	Steve	If the Ozark Chinquapin is on the shelf - would you consider beginning work on the Allegheny
	Johnstonbaugh:	Chinquapin? That is the best way to draw the hunting community (through food plots) into
		the community of supporters.