

00:29:33 Maurice Held: Maurice from CUCE in NYC
00:37:36 Laura Warren: can you pop those links in the chat?
00:37:50 Cristina Connolly: <https://cahr.uconn.edu/extension/unpeeled/>
00:37:57 Cristina Connolly: <https://today.uconn.edu/2021/08/ask-uconn-extension-what-do-the-food-labels-organic-natural-and-non-gmo-actually-mean/>
00:38:50 Cristina Connolly: <https://reader.extension.peblproject.org//?>
00:42:33 Stacey Stearns: We'll add the handouts to the chat in a few minutes
00:43:32 Candace Tucker: I've been seeing a good bit of labels claiming to be keto-friendly
00:43:45 Kimberly Armatrout: Start the game. :-)
00:43:59 mf599@cornell.edu: yes, start the game
00:43:59 Janelle Todaro: i'd like to see the game
00:44:06 Angie Greene: I would like to see the game
00:44:13 Antonia Marie Redigan: I would like to see game
00:44:13 Dianne May: I'd love to see the game!!
00:44:35 Karen L Serball: Start the gam
00:44:36 Marlyne Walker: I would like to see the game demonstrated.
00:44:53 Betty Gavin: i'd love to see the game
00:44:55 Maurice Held: Yes....
00:47:32 Jennifer Shukaitis: Yes would love to see the game
00:48:52 Maurice Held: It would be good if you inter change voices for the dialogue of the characters...🗣️🗣️
00:49:42 Ivelisse Colon Diaz: Agree Maurice. It will be fun
00:53:00 mf599@cornell.edu: so kool
00:56:05 Madeline W Bielecki: This is great! Thank you for sharing it with us!
00:56:10 Elisa: This is wonderful!! I am wondering why one of the 'cons' wasn't "the lack of human research related to the consumption of GMO foods."
00:56:44 Trish Shea: Wow I learned a lot of new things myself today! It's unfortunate that food labels are so complicated, even for nutrition professionals
00:56:46 Kimberly Armatrout: That is fun. Really cool. :-)
00:56:47 Linda Curley: Great game... I learned something about GMOs today! 😊
00:56:48 Sarah Ware: How many cases are there?
00:56:58 Cassandra Vanderpool-NMSU: The next question I always get is "Why do they put that on the package then?"
00:57:00 Laura Warren: What was the estimated cost of development?
00:57:13 Sarah Ware: Beautiful! Thank you!
00:57:29 MELISSA E YATES: Awesome, I could see a benefit to showing students, maybe even as early as 4th grade together as a class.
00:57:31 Maritza Fred: Thank you that was really good
00:57:56 Martha Yount: I love it! A game is always a fun way to learn.
00:58:21 Rose Hayden-Smith: This was great. Thank you!

00:59:28 Rachael Lynn Gillespie: I like the look and ease of use of the game!

01:01:16 Reed, A Scott: Can links be placed into the game for those motivated to learn more?

01:02:04 Cassandra Vanderpool-NMSU: Great idea, Reed, A Scott. Inexpensive way to connect more information to the game.

01:02:13 Reed, A Scott: One link could be to a YouTube video of Cindy!

01:02:59 Stacey Stearns: We can definitely add links to the game for those seeking more information!

01:03:34 Ivelisse Colon Diaz: It is the same case with other claims such as Gluten Free. They stick it in foods that don't even have any carbs.

01:04:11 Kristi Strongo: https://extension.usu.edu/fscreate/ou-files/2020-22-staff/Misleading_Claims.pdf

01:04:32 Kristi Strongo: Utah SNAP-Ed has a great resource about misleading claims in grocery stores

01:04:39 Ivelisse Colon Diaz: Great resources!

01:05:12 Maurice Held: The Romans were modifying their plants already and all through the ages... the Danger comes with the monopoly of Corporation like Monsanto who control the seeds and the pesticides that goes with it?

01:05:22 Memie Christie: Obviously, based on the amount of people attending, we are looking for more games!!

01:05:23 Elisa: Bravo--very nicely done!

01:05:42 Ivelisse Colon Diaz: Have you thought adding voices to the game?

01:07:15 Stacey Stearns: GMO Chestnut tree info: <https://youtu.be/lcgqhx0iz8>

01:07:30 Stacey Stearns: GMO & Insulin: <https://youtu.be/CIUQPg38wkk>

01:07:44 Stacey Stearns: Our team's GMO info page: <https://gmo.uconn.edu/>

01:08:31 Maurice Held: Thank you Professor Cindy

01:08:32 Stacey Stearns: Let's Talk GMOs course: <https://gmo.uconn.edu/lets-talk-gmos-online-course/>

01:08:42 Laura Warren: Good!

01:08:49 Sarah Ware: Thank you!

01:09:25 Marcia Parcell: Thanks for sharing!

01:10:03 Cassandra Vanderpool-NMSU: Sometimes voices make it more boring for people who read faster.

01:10:49 Stacey Stearns: Course registration: <https://uconn.geniussis.com/Registration.aspx>

01:11:55 Ivelisse Colon Diaz: Thanks for the links!

01:12:32 Maurice Held: Thanks!

01:12:39 Elisa: What sort of evaluation are you doing?

01:12:40 Rachel Stewart: Thanks!

01:12:40 Madeline W Bielecki: thank you!

01:12:44 Anita Boyd: Thank you

01:12:46 Angie Greene: well done! thanks so much!

01:13:12 Carmen Long: Great job thinking outside of the box!

01:14:14 Ivelisse Colon Diaz: I love the idea that this can be used with adults. I believe games are a great way to learn even for adults.

01:14:50 Jennifer Shukaitis: Are you able to collect data from the game itself?

01:16:14 Jennifer Shukaitis: Got it. But it is an option for an additional cost?

01:16:23 Molly Immendorf, Extension Foundation: Speaking of evaluation, here's a 1-min eval for today's session: <https://forms.gle/kV4YwEgcPqFGwssM9>

01:16:30 Jennifer Shukaitis: Thank you

01:17:43 Jennifer Shukaitis: Follow up: do you have any data that you can use to publish, ie # of attempts, right vs. wrong answers, etc? Does Google analytics provide that?

01:18:35 Jennifer Shukaitis: And have you published anything on this?

01:18:37 Janelle Todaro: what was the website for the nsmu learning games again?

01:18:43 Jennifer Shukaitis: OK thanks

01:18:56 Stacey Stearns: <https://innovativemedia.nmsu.edu/>

01:19:21 Janelle Todaro: thank you!

01:19:57 Jennifer Shukaitis: Thank you!

01:20:29 Molly Immendorf, Extension Foundation: Speaking of evaluation, here's a 1-min eval for today's session: <https://forms.gle/kV4YwEgcPqFGwssM9>

01:21:23 Jennifer Shukaitis: Awesome. Thanks!

01:22:37 Keri Ann Byrne: That's a great reason - thanks for explaining the COVID vaccine.

01:22:38 MELISSA E YATES: Really great info. and resources. Thanks from WI!

01:22:47 Stacey Stearns: Xiuchun.Tian@uconn.edu (Cindy); Sharon.Gray@uconn.edu (Sherry)

01:22:53 Stacey Stearns: Cristina.Connolly@uconn.edu

01:23:00 Stacey Stearns: Stacey.Stearns@uconn.edu

01:23:06 Maurice Held: Thank you! very informative also on the vaccine...

01:23:12 Cassandra Vanderpool-NMSU: Thank you!

01:23:18 Cori Singleton: Will this recording be sent out for viewing later?

01:23:18 Dottie Elder: Good information for all of us. Thank you for your work on this project

01:23:20 Janelle Todaro: thank you for the information!

01:23:29 Molly Immendorf, Extension Foundation: One more request for your feedback for today's session, it only takes a minute: <https://forms.gle/kV4YwEgcPqFGwssM9>

01:23:33 Susie Burton: thank you for sharing!

01:23:34 Ivelisse Colon Diaz: Thanks very much for this session! It was very informative.

01:23:36 Rachael Lynn Gillespie: Thank you for the presentation!

01:24:15 Ivelisse Colon Diaz: Pretty short Google eval... Thanks!

01:24:15 Janyce Woodard (LPTC): thank you!

01:24:21 Keri Ann Byrne: Thank you!

01:24:31 Alex Bosse: Thanks!