NCBIO the north carolina biosciences organization Member Advisory

member

NCBIO Wants you to know

advisory





September 21-22

You can experience North Carolina's bioeconomy from anywhere in the world during the new, one-of-a-kind <u>Bioeconomy Virtual Tour Program</u> at <u>BIO IMPACT Digital!</u> Virtual tour sessions will provide a first-hand look into a few of the many cutting-edge research facilities that call North Carolina home. Attend the two multi-stop virtual tour sessions designed around plants and genes and the future of nutrition.

- Get a virtual walk-through of some of North Carolina's innovative research facilities.
- Hear directly from North Carolina leaders how their work is affecting the local and global bioeconomy.
- Network with tour hosts and the global ag & environment community via live Q&A text chat during each tour session.

Tour 1 - Plants and Genes

 Explore BASF and Syngenta's leading North Carolina research facilities. Learn how these sites are conducting the critical research on seeds, traits and plant biotech that fuel and feed our world in a more sustainable fashion. Join the closing discussion and learn how they are impacting the local and global bioeconomy. <u>Learn more</u>.

Tour 2 - Future of Nutrition: Enzymes, Plants, and Food

 Take a look inside the North Carolina based facilities of Novozymes and North Carolina State University - Food Innovation Lab that are focused on harnessing solutions to address the future of nutrition. Join the closing discussion to hear directly from these organizations, plus special insight from Pairwise, on how they are ensuring enough quality food for our communities. Learn more.

Register now to attend BIO IMPACT and participate in the tours.

Sam Taylor, President
North Carolina Biosciences Organization
P.O. Box 14354
Research Triangle Park, NC 27709
staylor@ncbioscience.net



You are receiving this announcement as part of your NCBIO membership. If you do not wish to receive announcements, please click the unsubscribe link provided below.