

2ND ANNUAL URBAN AGRICULTURE CONTROLLED ENVIRONMENT CONFERENCE

New and prospective growers interested in specialty crop production under controlled environment (high tunnels, greenhouses, indoor vertical farms) and experienced growers who want to learn the latest research results conducted at Texas A&M Dallas Center.

Free online! Thursday, Dec. 3

For questions contact Dr. Joe Masabni Joe.Masabni@ag.tamu.edu



Topics

Research topics

- Organic Hydroponics
- Benefit of Supplemental Light with LED
- · Optimized Lighting
- · Effect of Root Zone Chilling

Grower topics

- Basic media trials with hydroponics
- Nutrient analysis in closed-loop systems
- Supplemental lighting
- Microgreen production

Speakers

- Dr. Genhua Niu, Professor-Urban Horticulture
- Dr. Triston Hooks, Research Associate
- Dr. Shuyang Zhen, Assistant Professor-Controlled Environment
- Dr. Joe Masabni, Assoc. Professor, Extension Specialist-Horticulture
- Mr. Aaron Fields, Eden Green Technology
- Mr. James Hinton, Zero-Point Organics



FREE REGISTRATION

https://tinyurl.com/ceadec2020

Texas A&M AgriLife Extension provides equal opportunities in its programs and employment to all persons, regardless of race, color, sex, religion, national origin, disability, age, genetic information, veteran status, sexual orientation, or gender identity. The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating