

WELCOME TO THE
2026 GREENHOUSE HYDROPONIC TOMATO WORKSHOP!
AT THE UNIVERSITY OF ARIZONA
CONTROLLED ENVIRONMENT AGRICULTURE CENTER (CEAC)





DR. MERLE JENSEN



DR. PATRICIA RORABAUGH

SOME UA-CEAC HISTORY AND THE FIRST TOMATO WORKSHOPS!

HYDROPONICS CLASS

1998



THE UNIVERSITY OF ARIZONA
BIOSYSTEMS ENGINEERING

**Controlled Environment
Agriculture Center**

HYDROPONICS CLASS

1999





SOME RECENT UA-CEAC TOMATO WORKSHOPS!





THE UNIVERSITY OF ARIZONA
BIOSYSTEMS ENGINEERING

Controlled Environment
Agriculture Center

Dr. Triston Hooks Teaching and Research Emphasis:



THE TEACHING GREENHOUSE!





THE UNIVERSITY OF ARIZONA
BIOSYSTEMS ENGINEERING

Controlled Environment
Agriculture Center

Dr. Triston Hooks Teaching and Research Emphasis:



INTEGRATED PEST MANAGEMENT (IPM)





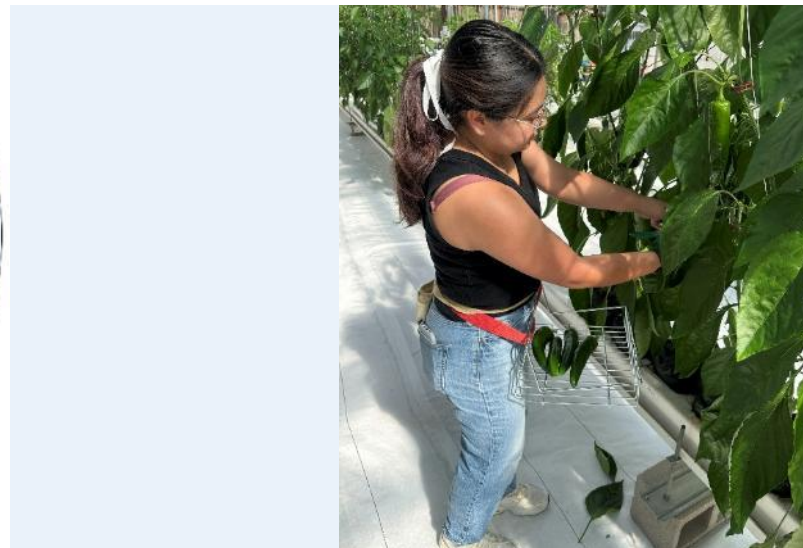
THE UNIVERSITY OF ARIZONA
BIOSYSTEMS ENGINEERING

Controlled Environment
Agriculture Center

Dr. Triston Hooks Teaching and Research Emphasis:



GRADUATE RESEARCH



Dr. Triston Hooks Teaching and Research Emphasis:



SUSTAINABILITY PROJECT



Dr. Triston Hooks Teaching and Research Emphasis:

THE ROOFTOP GREENHOUSE

In Collaboration with the Student Union, Campus Pantry, and Biosystems Engineering Department



Our mission is student-grown hydroponic produce delivered weekly to the Campus Pantry to strengthen food security on Main Campus!

Follow us on Instagram @ua_rooftopgreenhouse

Contact Dr. Hooks for more information!
tristonh@arizona.edu



ROOFTOP GREENHOUSE



NACAS Awards
Recognition




Dr. Triston Hooks Teaching and Research Emphasis:

CEASA
Controlled Environment
Agriculture Student Association
Tuesdays at 5:00PM
1971 E Roger Rd



Join CEASA to explore innovative farming through hands on greenhouse learning, educational lectures led by industry leaders, and commercial facility tours. This club is open to all experience levels

CEASA FALL 2025



For more information
please email
jbschutter@arizona.edu



CEASA STUDENT CLUB!



CEA Student Association



YOU ARE THE FUTURE OF CEA!

