

Texas A&M AgriLife Research Vegetable Field Day



Dr. Consuelo Donato takes 6 undergraduate students from the Dick & Mary Lewis Kleberg College of Agriculture & Natural Resources to the Texas A&M AgriLife Research Vegetable Field Day on December 5, 2018

Hydroponic setup for leafy vegetable production

Texas A&M AgriLife Research Vegetable Field Day



Agriculture students from TAMUK got a chance to meet future President, Dr. Mark Hussey prior to the conference and field day, and later opportunities to discuss with A&M AgriLife Researchers about their research performed in Weslaco, Texas.

Aquaponic system for Talapia and vegetable production

Texas A&M AgriLife Research Vegetable Field Day



New tomato hybrid screening in
greenhouse

Texas A&M AgriLife Research Vegetable Field Day



Movable greenhouse structure and different lettuce varieties



Tomato field evaluations under drip irrigation

Texas A&M AgriLife Research Vegetable Field Day



Unmanned Aerial Systems (UAS) technology used in agriculture



Potato psyllid and Zebra chip disease in potato production