Lecture Series

“The North Carolina Research Campus: A Corporate-University Partnership for Economic Development”

featuring

Clyde Higgs,
Vice President for Business Development, Castle & Cooke, North Carolina

1 p.m.
Friday, Oct. 19

Webb Hall Auditorium
(Campus of North Carolina A&T State University Corner of E. Market Street and Benbow Road.)

Preparing. Finding. Implementing Solutions

A&T and the North Carolina Research Campus

A&T will operate The Center for Post Harvest Technologies (CPHT) in the North Carolina Research Campus. The CPHT’s primary focus is to provide an infrastructure for multidisciplinary research programs for post-harvest technologies with focus on fruits and vegetables. CPHT was established to play a lead role in using science to develop appropriate, need-based and cost-effective post-harvest technologies for North Carolina crops and to address related food sciences nutrition and health issues. These include processing and preservation, storage stability, safety and quality, composition, recovery and identification of bioactive compounds for health applications, product development, consumer research and value-added processing.