AG 202: Horticulture, Plant & Soil Science

This laboratory course provides the science of growing horticultural and plant species including their binomial systems, species development, plant genetics, and how plants and soils impact the environment in which we live. Emphasis is on growth and development of plant species, management practices as well as environmental factors impacting plant growth. The course will also emphasize soil science, soil genesis, pedology, and soil fertility so students may gain a deep understanding of the importance of soils and how soils and plants share an essential relationship.

Credits 4.0