

## Palm Morphology and Anatomy and Species Identification

Thursday, May 16, 2019

North Fort Myers Recreation Center, 2000 N. Recreation Park Way, NFM  
(GPS 2001 N. Tamiami Trail, North Fort Myers)

### AGENDA

**12:00 PM**      **Registration**

**12:30**            ***Palm Morphology and Anatomy***

Palms differ greatly from broadleaf (dicot) and coniferous (gymnosperm) trees in their overall form and external structure (morphology) and in their internal structure (anatomy). Morphology and anatomy determine how palms grow, function, and respond to external and internal stress factors.

1:30              Break

**1:40**            ***Species Identification***

Knowing the many different species of landscape palms grown throughout south Florida will help you communicate with customers, arborists, and municipalities. We will survey the most common to the most unusual palm species. In the end you will have a firmer grasp on potential palm problems many of which are species related.

**3:00**            **Evaluation**

**Instructor:** Stephen Brown, Lee County Horticulture Agent

**Cost and Registration:** \$26/person. Register by clicking [Eventbrite](#). Space is limited.

**CEUs:** 2.5 ISA and 4 FNGLA CEUs have been approved.

