Tree Disease Identification & Management
What You Need to Know ……

June 17, 2016
Friday, 8:30 am—3:30 pm
Phil Hardberger Park
(Urban Ecology Center)
8400 NW Military Hwy
San Antonio TX 78231

5 CEUs for Texas Nursery Landscape Association,
Master Gardeners, and Master Naturalist
4 Structural CEUs: 2 L&O, 1 IPM, 1 Gen
3 CEUs for TDA Licensees: 1 L&R, 1 IPM, 1 Gen

LUNCH PROVIDED

RSVP is required by June 13th
Registration fee of $40 in advance or $50 at the door
Make check payable to 218310-60004
(cash will be accepted)
Texas A&M AgriLife Extension Service
Attn: Angel Torres or email at matorres@ag.tamu.edu
3355 Cherry Ridge, Suite 212
San Antonio, TX 78230
210 631-0400

Educational programs of Texas A&M AgriLife Extension Service are open to all people without regard to race, color, sex, national origin, age, genetic information or veteran status. The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating.
Agenda

8:30 - 9:00  Registration

9:00 - 10:00  Air Excavation & Tree Injection Demonstration
              John Worrell, Bartlett Tree Experts, San Antonio
              Dr. David Appel, Extension Plant Pathologist,
              Texas A&M AgriLife Extension Service

10:00 - 10:15  Break

10:15 - 12:00  Identification & Management of Oak Wilt and Other Common
               Tree Diseases and Replanting Techniques - Dr. David Appel

12:00 - 12:45  Lunch

12:45 - 1:15  Managing Tree Insects
              Molly Keck, Extension Entomologist, Texas A&M AgriLife
              Extension Service

1:15 - 2:15  Keeping Trees Healthy—Tips to Minimize Stress and Proper
             Pruning Techniques
             Mark L. Duff, Forester with Texas A&M Forest Service

2:15 - 2:30  Break

2:30 - 3:15  San Antonio Oak Wilt Ordinance
             Tree License Requirements
             Tree Diversity as Related to Replacement and Planning
             Mark Bird, Arborist, City of San Antonio

3:15 - 3:30  Evaluations — Questions & Answers

Educational programs of Texas A&M AgriLife Extension Service are open to all people without regard to race, color, sex, national origin, age, genetic information or veteran status. The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating.