2000

The SFA Mast Arboretum Plant Evaluation Program (Abstract)

David Creech  
*Dept of Agriculture, Stephen F. Austin State University*, dcreech@sfasu.edu

Greg Grant  
*Stephen F. Austin State University*

Dawn Parish  
*Stephen F. Austin State University*

Follow this and additional works at: [http://scholarworks.sfasu.edu/sfa_gardens_publications](http://scholarworks.sfasu.edu/sfa_gardens_publications)  
Tell us how this article helped you.

**Recommended Citation**  
[http://scholarworks.sfasu.edu/sfa_gardens_publications/1](http://scholarworks.sfasu.edu/sfa_gardens_publications/1)
Abstracts of the ASHS Southern Region 60th Annual Meeting 29-31 Jan 2000 Lexington KY

The SFA Mast Arboretum Plant Evaluation Program

1. David Creech,
2. Greg Grant and
3. Dawn Parish

Author Affiliations

1. Department of Agriculture, P.O. Box 13000, Stephen F. Austin State University, Nacogdoches, TX 75962

Abstract

The SFA Mast Arboretum began as a landscape plant materials class project on the south side of the Agriculture building in 1985. In 2000, over 20 theme gardens now occupy 18 acres. The garden is computer mapped and an accessioning system is in place. Theme garden developments include daylilies, herbs, a rock garden, a xeriscape, plants for shade, wetland, and bog conditions, a line of vines, an Asian Valley, conifers and hollies, and numerous gardens that trial and display herbaceous perennials. Recent developments include a children's garden and, the biggest project to date, an 8-acre SFA Ruby Mize Azalea garden, with a grand opening in Apr. 2000. Theme gardens are utilized to display collections. Significant assemblages include Rhododendron (400 cultivars and selections), Acer (168 cultivars), Camellia (210 cultivars), Loropetalum (18 taxa), Cephalotaxus (43 taxa), Magnolia (47 taxa), Abelia (37 taxa), Ilex (73 taxa), and others. Plant performance and observational information is recorded. Second author Grant has numerous plant introductions in the past 5 years, many that are well represented in the nursery industry and recognized by TAMU's Coordinated Educational and Marketing Assistance Program (CEMAP) as “Texas Superstar” promotions (trademarked). SFA Mast Arboretum plants are promoted via distributions, trade articles, and the Arboretum’s website: www.sfasu.edu/ag/arboretum.