

LAKE SOIL & WATER CONSERVATION DISTRICT

LSWCD Staff

Patty Fletcher, Office Associate IV
Bobby Brown, Mobile Irrigation Specialist
Adam Boykin, Mobile Irrigation Technician

USDA–Natural Resources Conservation Service
Suzy Daubert, District Conservationist

1951 WOODLEA ROAD
TAVARES, FL 32778
352-253-1646
www.lakecountyfl.gov/lswcd

District Supervisors

Seat 1 Melanie Rose
Seat 2 Linda Bystrak
Seat 3 Daniel Osborn
Seat 4 Frank Paulhamus
Seat 5 Betsy Farner

Tree Give-Away



January 15 at 11 a.m. until trees are gone

Agricultural Center at Discovery Gardens

January 17 at 11 a.m. until trees are gone

32630 North Whitney Road, Leesburg

Lake Soil and Water Conservation District, in partnership with the Florida Forest Service, will be giving away bare-root seedlings (approximately 12-24 inches) of the trees listed below.

The trees are free (one of each variety), but donations will be accepted. For more information, contact 352-253-1646, or email pfletcher@ufl.edu.



Redbud - is a small to medium sized tree, occasionally reaching 40 ft in height, but usually stays around 20 ft. It sometimes has multiple trunks.



Buttonbush - is a rounded, open branched wetland shrub that can get as large as 20 ft, but normally 6-8 ft. The button-like flowers have a sweet fragrance that is very attractive to hummingbirds and butterflies. It responds well to pruning.



Green Ash - A fast growing tree reaching 50-60 ft in height and is very easy to grow. This tree is adaptable to many conditions. Green Ash is softly pyramidal when young, but grows into an upright spreading form as it matures.



Winged Elm - Formerly deemed "Florida Plant of the Year", the Winged Elm is a deciduous tree that grows 40-60 ft tall with a dark brown trunk and dark green foliage.



Slash Pine - Normally grows 60-100 feet in height, with pine needles usually 8-12 inches long. Pine needles are in bundles of two or three. The Slash Pine is intolerant of shade.



Lake Soil and Water Conservation District

Serving the Cause of Conservation

Established by the Florida Legislature, the Lake Soil and Water Conservation District (SWCD), a governmental subdivision of the State of Florida, was organized Sept. 21, 1944 by local people for the purpose of promoting and encouraging, by voluntary means, the wise use, management and general conservation of the County's soil, water, and related natural resources. It often serves as a liaison between landowners and regulatory agencies.

An elected five member non-partisan board of supervisors, who volunteer their services, governs the soil and water conservation district. Lake SWCD is staffed by three county employees. Two of these employees staff the Mobile Irrigation Lab (MIL) and are grant-funded positions.

The MIL works closely with the USDA-Natural Resources Conservation Service. The team provides free on-site evaluations of agricultural irrigation systems. Through the service, growers learn to save water by operating their irrigation systems more effectively.

The Lake SWCD, in partnership with the Florida Forest Service, hosts an annual tree give-away. Annual educational programs include Speech and Poster contests, Envirothon, and Land Judging competitions.

The District is committed to preserving and enhancing the quality of life in Lake County through conservation of its natural resources. To learn more, visit:
www.lakecountyfl.gov/lswcd

HOW TO PLANT AND CARE FOR YOUR TREE

- 1) Dig a hole twice the size of the roots and deep enough to hold all the roots.
- 2) Place the tree carefully in the planting hole, with the top root at soil level. Avoid bending the roots while planting and do not allow roots to become dry. Re-wetting will not revive dried-out roots.
- 3) Fill planting hole with soil around the roots.
- 4) Water the tree every day for two days, then every other day for two weeks. Afterwards, water once a week.
- 5) Your county forester (360-6675) or county agent (343-4101) can assist you with proper fertilizer analysis for your particular soil type. Fertilizer will not be required for the first few months.