



Living Soils

Explore the wonders of living soil at our upcoming learning workshop! Dive into the dynamic ecosystem of microbial-rich soil, where plant roots and microorganisms exchange nutrients, benefiting gardening through improved nutrient cycling and soil structure. In sandy Florida soils, discover practical techniques like organic matter incorporation and cover cropping to nurture living soil. Gain insights into the local challenge of farmland degradation and the need for sustainable practices. Join us for an interactive session on the essentials of cultivating and maintaining living soil!

MASTER GARDENER PLANT CLINIC

All Learning Workshops (except Crescent City), will be followed by a plant clinic from 6:00 pm to 7:00 pm, so bring your plant questions and problems with you. Need help identifying a disease or pest? Bring photos or plant specimens and let one of our Master Gardeners help.

The Presentation on March 21 will be available via Zoom. To attend virtually Zoom registration is required & can be found at: <https://bit.ly/Livingsoil>

DATES:

ALL EVENTS ARE RAIN OR SHINE

Friday, March 15 | 5pm-6pm

Bostwick Community Center
1252 Tillman St, Palatka, FL 32177

Monday, March 18 | 5pm-6pm

Welaka Woman's Club
644 Co Rd 309, Welaka, FL 32193

***Thursday, March 21 | 5pm-6pm**

UF/IFAS Extension Putnam Auditorium
111 Yelvington Rd, East Palatka, FL 32131

Tuesday, March 26 | 5pm-6pm

Melrose Public Library
312 Wynnwood Ave, Melrose, FL 32666

Wednesday, March 27

Class: 12pm-1pm | Plant Clinic: 1pm-2pm

Crescent City Commission Chambers
3 N. Summit Street, Crescent City, FL 321

For more information:

pjulio@ufl.edu or call 386-329-0318

An Equal Opportunity Institution.

The University of Florida is committed to providing universal access to all our events. For disability accommodations such as sign language interpreters and listening devices, please contact pjulio@ufl.edu at least 2 weeks in advance. Advance notice is necessary to arrange for some accessibility needs.

sfyl.ifas.ufl.edu/putnam/