

Dear friend and potential donor to UF/IFAS TREC Nature, Botanicals, and AgroEcoPark,

Thank you for your interest in supporting our work in agroecology at UF/IFAS TREC. We are stewards of TREC's natural areas, ornamental collection, and a 3-acre organic field. Our work is guided by a strategic plan that aims to support native and agricultural plant diversity. We plan to develop a community garden, an orchard, an apiary, and several conservation areas. Our efforts benefit from community support and here are some ways we need help. A pledge and donation form is attached to help us keep track.

Volunteers, Leaders, and Trainers – Familiar with Agroecology? Here's how to get involved.

- Sign up for the volunteers contact list. We'll share our workday schedule.
- Consider a Leader or Trainer role with a visitation routine and project goal.

Plants – Do you have a native, Florida-Friendly, or local plant for TREC?

- First, help us make sure there is a place for your plant at TREC.
- We can log plant suggestions here: <https://forms.gle/HiTAqiP5FPv2YPii8>

Organic Matter – We are looking for materials to build soil and feed the plants.

- Mulch, compost, manure, potting media, etc.

AgroEcoPark Irrigation Infrastructure – We have access to water but not all the plumbing.

- 3" layflat hose, 100 - 600 ft
- 1" poly tube, 100 - 200 ft
- Microdrip tube and emitters
- Drip tape
- Solar well pump, tank, and bib

AgroEcoPark Shade and Seating – We imagine a space for meetings and preparations.

- 24' x 30' metal or thatch structure
- 6 x bench, 3 x table
- Wash basin

Are you donating funds or gift-in-kind? You may complete the [Charitable Gift Form](#) to document your donation for tax purposes.

Thank you for your support. All the best,

UF/IFAS TREC Agroecology Lab

Yes! Here's my pledge/donation to UF/IFAS TREC Agroecology.

Name _____

Date _____

Phone _____

Email _____

Would you like to be a volunteer? YES / NO

Briefly describe your commitment, skills, and equipment.

Are you donating materials / plants? YES / NO

Briefly name the material / plant(s)

Detail the count, amount, use, planting zone, purpose, maintenance, etc.

Estimated value _____