





More information at https://sfyl.ifas.ufl.edu/lee/



### Right Plant, Right Place

Plants selected to suit a specific site will require minimal amounts of water, fertilizer and pesticides.

# Fertilize appropriately

Less is often best. Over-utilization of fertilizers can be unhealthy to your yard and environment.

### Reduce WaterRunoff

Water running off from your yard can carrypollutants such as soil, debris, fertilizer and pesticides that can adversely impact water quality. Reduction of this runoff will prevent nonpoint sourcepollution.

#### Protect the Waterfront

Gain understanding that everyone lives in a watershed that eventually flows into awaterbody. Every homeowner has an impact on our natural resources.

# Water Efficiently

Irrigate only when your lawn and landscape need water. Efficient watering is key to a healthy Florida yard and conservation of limited resources.

## Control Yard Pests Responsibly

Unwise use of pesticides can harm people, pets, beneficial organisms, and the environment.

#### Attract wildlife

Plants in your yard that provide food, water, and shelter can conserve Florida's diverse wildlife.

### Mulch

Maintaining a 3" layer of mulch will help retain soil moisture, prevent erosion, and suppress weeds.



