

Almost Paradise?

Although the Keys are known as a tropical paradise to many people, it's a pretty harsh climate for plants.

Coral rock soils, seasonal rains, salt water intrusion and hot summers can spell disaster for many ornamental plants.

That's why you can count on GreenThumb to start you out on the right foot!

What is a "GreenThumb Certified" Nursery

"GreenThumb Certified" Nurseries educate their clientele about the "Keys Friendly" landscaping principles that will help you create a Keys landscape that will bloom and grow.

Right Plant, Right Place

Select plants that can take the Florida Keys growing conditions of limited available water, salty winds, salt intrusion into the root zone, high pH soils, and year round pest problems.

Remove Invasive Exotic Plants

Invasive exotic plants grow like weeds in the landscape. They are prolific seed producers or shadeout natural habitats. Remove plants that are taking over your landscape such as: Florida Holly, Lead tree, Australian Pine.

Attracting Wildlife

Plant a variety of native trees, shrubs and ground covers provides more cover and feeding opportunities for birds, butterflies and caterpillars.

Fertilize Appropriately

Choose a slow release granular fertilizer that is formulated for the Keys alkaline soils and apply enough to feed the plants but not pollute our nearshore waters.

Your fertilizing goals are to feed your plants to grow more or larger blooms, faster growth, greener leaves or more fruit.

Mulching

Apply wood mulches around shrubs, planted beds and covering bare ground can improve the soil fertility, keeps moisture near the plant roots, inhibit weed growth and reduce "weed whacker" damage.

Control Yard Pest Responsibly

Identify the insect to determine if the insect is **harmful** (eating your plant) or **helpful** (eating harmful insects). If no helpful insects are present try: a stream of strong water to knock them off or insecticidal soaps or horticultural oils.

To Learn More

To locate *GreenThumb Certified* nurseries, go to:
UF/IFAS/Monroe County Extension
(305) 292-4501
<http://Monroe.ifas.ufl.edu>

•For horticultural information
<http://Monroe.ifas.ufl.edu>

Funded by
Florida Invasive Exotic Pest Plant
Council

**Start your
plant on
the Right
Foot!**



The institute of Food and Agricultural Sciences is an Equal Employment Opportunity-Affirmative Action Employer authorized to provide research, educational information and other services only to individuals and institutions that function without regard to race, color, sex, age, handicap or national origin.



KEYS LANDSCAPING TIPS



SAVING THE LAST GREAT PLACES ON EARTH