Although some plants, such as azaleas and roses, need special attention when irrigated with reclaimed water, many plants (such as the ones listed here) need no extra care at all. This brochure folds out into a poster, which features the plants listed below:

**Bougainvillea spectabilis**
**Stachytarpheta spp**
**Hibiscus rosa-sinensis**

Southern Magnolia
Southern Magnolia
Live Oak
Liriope
Hibiscus
Croton
Coontie
Bougainvillea
Blue Porterweed
Banana

Into a poster, which features the plants listed below.

Reclaimed water, many plants (such as the ones listed here) need no extra care at all. This brochure folds out into a poster, which features the plants listed below.

Although some plants, such as azaleas and roses, need special attention when irrigated with reclaimed water, many plants (such as the ones listed here) need no extra care at all. This brochure folds out into a poster, which features the plants listed below.

In general, any plant native to this area will grow well when irrigated with reclaimed water. Additionally, most grasses (for example, Bermuda and St. Augustine) perform quite well when irrigated with reclaimed water. By using some simple irrigation techniques, even plants like azaleas and roses (which historically have not done well using reclaimed water due to the elevated chloride, or salt levels) can thrive on reclaimed water. Our advanced treatment process provides you with reclaimed water you can use on a wide variety of plants.

This brochure lists only some of the plants that thrive with reclaimed water. Local nurseries and Pinellas County Extension can supply you with many other plants for the garden irrigated with reclaimed water. Use drip irrigation methods (rather than overhead spray) for azaleas, roses, and other plants that have a lower salt tolerance. Additionally, you may need to amend the soil around these plants with different nutrients.

Pinellas County Utilities uses an advanced process for producing high quality reclaimed water for irrigating landscapes. All reclaimed water contains nutrients, such as nitrogen and phosphorus. Once people start watering with reclaimed water, they find they need to fertilize their landscapes less frequently as compared to how often they had to fertilize their lawns when they were watering with potable (drinking) water.