Introduction
Marlberry is a 12- to 15-foot-tall shrub native to Florida and the Caribbean region that has a very important place in planting design. It often occurs naturally with sabal palms and stoppers. The dark green, semi-glossy leaves of this shrub are 3 to 4½ inches long. The small, white, fragrant flowers occur in dense terminal panicles that are 5 inches in length. Flowers are borne at intervals throughout the year but do not last very long. In the late spring this plant bears its small purple fruit.

General Information
Scientific name: Ardisia escallonioides
Pronunciation: ar-DIZ-ee-uh ess-kal-lon-ee-OY-deez
Common name(s): marlberry, marbleberry
Family: Myrsinaceae
Plant type: tree
USDA hardiness zones: 10 through 11 (Figure 2)
Planting month for zone 7: year-round
Planting month for zone 8: year-round
Planting month for zone 9: year-round
Planting month for zone 10 and 11: year-round
Origin: native to Florida
Invasive potential: not known to be invasive
Uses: hedge; near a deck or patio; specimen; screen; attracts butterflies; border
Availability: grown in small quantities by a small number of nurseries

Figure 1. Flower—Ardisia escallonioides: marlberry.
Credits: Edward F. Gilman, UF/IFAS

Figure 2. Shaded area represents potential planting range.
**Description**

- **Height:** 12 to 20 feet
- **Spread:** 6 to 12 feet
- **Plant habit:** oval
- **Plant density:** symmetrical habit with a regular (or smooth) outline and individuals having more or less identical forms
- **Growth rate:** moderate
- **Texture:** medium

**Foliage**

- **Leaf arrangement:** alternate
- **Leaf type:** simple
- **Leaf margin:** entire
- **Leaf shape:** elliptic (oval)
- **Leaf venation:** pinnate
- **Leaf type and persistence:** evergreen
- **Leaf blade length:** 4 to 8 inches
- **Leaf color:** green
- **Fall color:** no fall color change
- **Fall characteristic:** not showy

**Flower**

- **Flower color:** white
- **Flower characteristic:** pleasant fragrance; flowers periodically throughout the year

**Fruit**

- **Fruit shape:** round
- **Fruit length:** less than ½ inch
- **Fruit cover:** fleshy
- **Fruit color:** red
- **Fruit characteristic:** suited for human consumption; attracts birds

**Trunk and Branches**

- **Trunk/bark/branches:** typically multi-trunked or clumping stems; not particularly showy; no thorns
- **Current year stem/twig color:** green
- **Current year stem/twig thickness:** medium

**Culture**

- **Light requirement:** plant grows in part shade/part sun
- **Soil tolerances:** acidic; alkaline; sand; loam
- **Drought tolerance:** moderate
- **Soil salt tolerance:** unknown
- **Plant spacing:** 36 to 60 inches

**Other**

- **Roots:** usually not a problem
- **Winter interest:** no special winter interest
- **Outstanding plant:** not particularly outstanding
- **Pest resistance:** no serious pests are normally seen on the plant

**Use and Management**

Marlberry is great in mixed group and background plantings. It can be trained into a small tree by removing lower foliage and branches to expose the interesting trunk pattern. The multiple trunks become an interesting element in the landscape, and they look nice lighted at night. Space them 15 feet apart along an entrance road or sidewalk to create a nice linear planting of multi-trunked small trees. Since they will remain quite dense even in partial shade, they make a great screen for residential landscapes.

This shrub prefers well-drained soils and a semi-shade to full-sun location in the landscape. It will grow in soils with a wide pH range from a sandy humus to calcareous shell and is fast-growing.

Marlberry is easily propagated from seed.

**Design Considerations**

Marlberry works well as a background or massing plant to highlight the forms and colors of companion plants and block undesirable views. Overall the shrub has a coarse texture with deep vein leaves and multiple branching. The dark green leaves of the marlberry will show well with contrasting plants that feature smaller leaves with a soft texture in burgundy or variegated colors such as a *Loropetalaum*. Other contrasting forms include thin blades and the clumping, arching forms of grasses or low-growing ground cover with a sprawling, mounding form to emphasize the upright vase shape of marlberry. The white flowers will pair with any other color and the contrast usually highlights the other colors, making them appear more saturated and brighter. To create a dense plant wall select plants with similar characteristics that blend with the marlberry.

**Pests and Diseases**

No pests or diseases are of major concern.