A mulch layer around trees, shrubs, and planted beds provides many benefits. In areas that are difficult to mow, irrigate, or otherwise maintain, use mulch to replace turf or groundcovers. Also consider placing mulch in shady areas where many plants don’t grow well.

**THE DIRT ON MULCH**

Mulch is a wonderful addition to any landscape, because it:

- **Buffers soil temperature.** Mulch keeps soils and plant roots warmer in winter and cooler in summer.

- **Helps maintain soil moisture.** Mulch slows evaporation and reduces the water needs of plants.

- **Inhibits weed germination and growth.**

- **Adds beauty.** Mulch gives planting beds a neat and uniform appearance, and its color and texture can complement plantings.

- **Helps reduce soil erosion.**

- **Can improve soil.** As they decompose, organic materials like wood chips, pine needles, leaves, and grass clippings make soil more fertile and improve soil aeration, structure, and drainage.

- **Can protect plants.** Mulch can help prevent certain plant diseases, and when placed around shrubs and trees (at least 12 inches from the trunk), it reduces the likelihood of damage from trimmers and mowers.

**CHOOSING A MULCH**

There are many factors to consider when selecting mulch for your landscape. Depending on your priorities, you could make a decision based on any or all of them:

- **Cost**

- **Color**

- **Origins of the mulch**

- **Durability**

- **Nutrient content**

- **Texture/Appearance**

All of the different kinds of mulch available in Florida have benefits and drawbacks. Cypress, melaleuca, and pine bark are the longest lasting types of mulch but don’t offer plants many nutrients when they break down. Soil pH may be reduced by pine bark and pine straw, which would be excellent for acid-loving plants like azaleas, but not plants that require high-pH soil. Here’s an overview of the most popular mulches:

**Pine bark** is a byproduct of the forest industry. It comes in ground and nugget forms, and has a rich brown color.

**Pine straw** (pine needles) comes from pine plantations, which produce paper and wood products, and is sold in bales. Unlike some mulches, pine needles are not likely to wash away, because they knit together.

**Fallen leaves** (including grass clippings) can be raked up for free in your landscape. This type of mulch is high in nutrients, but decomposes quickly.

**Melaleuca mulch** is made from the invasive exotic trees. The product is cured at a high temperature to kill seeds.

**Mixed hardwood mulch** is produced from scrap lumber, recycled pallets, or tree stems that are too small to be used for paper or wood production.

**Eucalyptus mulch** typically comes from plantations in South and Central Florida where the trees are grown specifically for mulch. They grow quickly, so this mulch is considered renewable.

**Utility mulch** is sold or given away for free by many utility companies. This mulch comes from trimming trees and
other plants that get in the way of power lines, but it can come with weed seeds.

**Cypress mulch** is composed of both wood and bark. Cypress trees, which grow in Florida’s forested wetlands, are often harvested for lumber used in fencing, flooring, furniture and other wood products. Cypress mulch is often made from the waste wood generated in the manufacture of these products, but it may also be produced from whole trees cut from wetlands. The Florida-Friendly Landscaping™ Program does not recommend the use of cypress mulch, as its origins may be difficult to determine.

**Gravel or pebbles** can be used as mulch, but they won’t contribute to the soil’s nutrient and organic content or water-holding capacity. If you choose to use these products, make sure to first install a woven ground cloth to keep them from sinking in sandy soils. These mulches last a long time, but will need to be cleared of debris to look their best.

**GUIDELINES FOR USING MULCH**

Follow these tips when using mulch in your landscape:

- **Maintain a 2- to 3-inch layer** around established trees, shrubs, and bedding plants. Coarse materials, such as pine nuggets, may be applied to a depth of 4 inches, but don’t allow mulch to accumulate to a greater depth. Adding more mulch can harm plants because mulch intercepts rain and irrigation meant for plants’ root systems.

- **Avoid “volcano mulching.”** When mulch is piled against the base of a tree, it holds moisture, encouraging rot in the trunk. Mulch piled against the trunks of young trees may also create habitat for rodents that chew the tender bark and can ultimately kill the trees.

- **Mulch to the drip line or beyond.** The mulched area around the tree should be at least 8 feet in diameter. Remember that in a forest environment, a tree’s entire root system (which usually extends well beyond the drip line) would be naturally mulched.

- **Rake old mulch.** Some mulches can become matted, preventing water and air from seeping through. Rake it to benefit plantings and refresh the mulch’s appearance.

**HOW MUCH MULCH?**

Purchasing mulch by the bag is convenient, but it can be costly. Buying mulch in bulk quantities can save you money. Bulk mulch is sold by the cubic yard; each cubic yard contains 27 cubic feet. Remember to apply 3 to 4 inches of mulch for a layer that will be 2 to 3 inches when settled.