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## **HOME REAL ESTATE**

## To fertilize, or not to fertilize



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Temperatures are warming up, and spring is showing her colors (and pollen!). You may be thinking that it's time to get a head start on the growing season and make a grab for the fertilizer. Stop! (Cue the record player scratch sound effect). Yes, the Alachua County fertilizer code says you can apply fertilizer from March through June, but just because you can doesn't mean you should.

Since fertilizers containing nitrogen and/or phosphorus can decrease water quality by running off into nearby surface waters or leaching into our groundwater, it is important that we only use fertilizers when plants need them and can use them. Applying too much fertilizer also can burn plants, trigger excessive growth and aggravate pest problems. Plus, fertilizers cost money and time to apply. If your plants don't need it, you can use that time and money for something else (like buying more

So, before reaching for the fertilizer,

Get to know your plants: Plants can vary in their nutrient needs, depending on their species, age and where they are planted, and one fertilizer type does not fit all plants. For example, turfgrasses will have different nutrient requirements than shrubs, which in turn will differ from trees.

Young, actively growing plants with developing root systems may need fertilizer to give them a head start until their roots can establish and access nutrients on their own. In contrast, older plants with established root systems may not need any fertilizer at all.

Determine if your plant(s) and/or soil environment need fertilizer: A general rule is that if a plant is in a location where it is thriving and has become established, it most likely does not need fertilizer. If a plant is in a container, newly planted, in poor soil or showing signs of a nutrient deficiency, then it may need to be fertilized. Plants also may only need fertilizer at certain times; for example, right before flowering or fruiting. A soil test can help you understand what nutrients are present in your soil and provide recommendations based on the plants you are growing or want to grow. For more information, contact your local county extension of-

If fertilizer is needed, determine how much and when to apply: To avoid overfertilizing, first know your fertilizer ordinances for your county. In Alachua County, fertilizers containing phosphorus are prohibited unless a deficiency is verified by a soil or plant tissue test since phosphorus is usually abundant in our soils. Fertilizers with nitrogen must have a minimum of 50% of the nitrogen in a slow- or controlled-release form and only be applied from March to

Next, read and follow the label on the fertilizer container for application instructions and to understand what you are applying. If you need help with calculations, contact your local extension office and provide the type of fertilizer you are using, the plants you are fertilizing and the size of the area that you want to fertilize.

Fertilizing is only helpful to the plant if it is actively growing and can uptake the nutrients. If the plant is dormant or has slowed growth due to seasonal changes, temperature extremes or drought, then it is not a good time to fertilize since most of it will not be taken up by the plant. Additionally, if a plant is stressed due to disease or pest pressure, it's best to address the disease or pest problem first before applying fertilizer.

For future plantings, select plants

that match the site's soil, light, water and climatic conditions: When plants are matched to their environment, they require fewer inputs. They may need some help when they are initially planted, but once established and growing, they should need little to no fertilizer.

Help us help you!: The UF/IFAS Extension Alachua County Master Gardener Volunteers are conducting a countywide survey of homeowners on their current landscape pest and disease knowledge and practices. Information collected from this survey will be used to inform our educational programs and help us continue to provide science-based recommendations to the public to improve home landscape quality and protect Florida's natural resources for communities and future generations. To participate in our survey, visit go.ufl.edu/wmkyosn.

To learn more about managing your Florida landscape, reach out to UF/IFAS Extension Alachua County's office to speak with a Master Gardener Volunteer at 955-2402 or mag@alachuacoun-

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## CITATION (AGLC STYLE)

Gainesville Sun, The (online), 5 Mar 2023 13 <a href="https://infoweb.newsbank.com/apps/news/document-view?">https://infoweb.newsbank.com/apps/news/document-view?</a> p=AMNEWS&docref=image/v2%3A17525AEFF306DDC0%40AWNB-1901191D0C1F8684%402460009-1901192837E539E5%4012>

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