

SAVE OUR WATERBODIES



Algae

Will grow and keep growing as long as there is Nitrogen and Phosphorus available.

Too much Algae

- Reduces clarity.
 - → Other plants can't get the light they need
- Uses oxygen.
 - → Leads to fish kills

Our Waterways start at your front yard.

Fertilizers • Grass Clippings • Leaves • Sediment
These carry Nitrogen, Phosphorus & other pollutants

WHAT WE CAN DO

FERTILIZE APPROPRIATELY

- Fertilizer containing nitrogen or phosphorus cannot be applied between June 1 –Sept 30. Use iron and other micronutrients or "summer blends."
- Never fertilize 24 hours before a rain event.
- If needed, apply fertilizer in April or October.
- You must use 65% or more slow-release nitrogen and phosphorus free fertilizers.

MANAGE GRASS CLIPPINGS

- Keep grass clippings and yard debris off sidewalks, roadways and drains.
- Leave grass clippings on yard or in compost.
- Do not mow or apply fertilizers within 15 feet of a waterbody.



Shoreline plants absorb nutrients.

REDUCE RUNOFF

- Clean up fertilizer spills and store safely.
- Do not overwater.
- Use a rain barrel.

Need to know more or learn how? Visit FertilizeFlorida.com Call 407-665-5575.