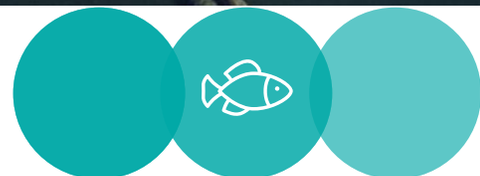




Fish Stocking



TRIPLOID GRASS CARP

To help eradicate difficult to control submersed vegetation, Triploid Grass Carp are an excellent, cost-effective addition to herbicide programs. These fish eat 3 times their body weight in vegetation per day and will not reproduce or harm the reproduction of other fish in the pond. Their average growth rate is 2-5 pounds per season and will need to be re-stocked every 3-5 years on average. Keep in mind the stocking of Triploid Grass Carp does require a permit from the Florida Wildlife Commission, and as a courtesy to get you started, we supplied you with a permit in your previous invoice. In addition, FWC may also require a barrier on any outflow of your waterway to prevent the offsite movement of the fish. Please contact your local [Aquagenix Representative](#) for assistance in the permit process and a detailed proposal. To achieve desired results, Triploid Grass Carp should be stocked at a rate of 10-15 fish per acre of vegetation.

MOSQUITO FISH

The most common and effective biological control of mosquitoes is the Mosquito Fish or Gambusia. This fish is the most widely-stocked fish species on the planet, introduced exclusively to eat mosquito larvae before it can mature. Gambusia are able to provide such excellent biological control of mosquitoes because 1) they can live in the places mosquitoes develop which often have low dissolved oxygen; 2) they are small (1-3 inches as adults), making them easy to handle and transport; 3) they have rapid reproduction rates, producing several clutches per year; and 4) they eat mosquito larvae. [Aquagenix](#) recommends stocking Mosquito Fish at a rate of 1000 fish per acre.

GAMEFISH

The use of native game fish species in ponds is encouraged whenever possible. A pond stocked with healthy bass, bluegills and catfish will help provide a natural balanced environment and yield many years of enjoyment. Typically, [Aquagenix](#) recommends ponds in Florida to be stocked with 500 bluegill, 150 Florida largemouth bass and 150 channel catfish per acre.

Aquagenix

A D B I SERVICES COMPANY

Jacksonville

Josh Lundy
904.262.2001

Joshua.Lundy@dbiservices.com

Tampa

Joel Morris
318.229.5616

Joel.Morris@dbiservices.com

Sarasota

Louis SanLorenzo
941.320.3286

Louis.SanLorenzo@dbiservices.com

West Palm Beach

Doug Matthews
561.722.1145

Dmatthews@dbiservices.com

Orlando

Mike Wright
407.579.9204

Michael.Wright@dbiservices.com

Ft Myers

George Bowling
239.633.4505

Gbowling@dbiservices.com

Ft Lauderdale

Anthony Villedrouin
954.817.2058

Anthony.Villedrouin@dbiservices.com

Florida

Darin Higgins
813.267.637

Darin.Higgins@dbiservices.com