

Controlling mosquito and midge larvae in your lakes and ponds is one of the most effective methods in managing

pesky and dangerous insect populations.

## **BIOLOGICAL CONTROL**

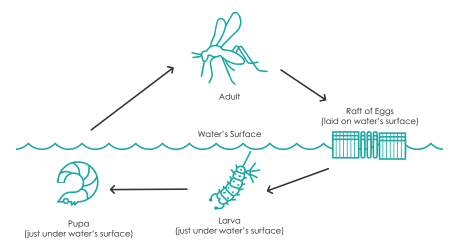
Aquagenix utilizes biological controls and various EPA-approved larvicides that are safe for use in the water.

- When performed on a regular basis, these treatments are very effective in reducing mosquitoes and midges in homeowner areas
- Eliminate all other sources for mosquito breeding including standing water and introducing water features that provide aeration

## PEST MANAGEMENT

Our most recommended biological control and most widely used fish in the world for mosquito control is the Gambusia fish (commonly known as Mosquitofish), a native and natural predator of mosquitoes and midges.

- Mosquitofish live approximately 2 years and can tolerate a wide variety of temperatures
- These minnow-sized fish are voracious eaters of mosquito and midge larvae, and they will continue to reproduce all
- There are numerous products available to apply for mosquito control, and a variety of application types ranging from granular pellets to liquid



Partner with Aquagenix to create a custom Pest Management Program to control the various stages of mosquito growth in your area.

Contact us today for more details:







## **CONTACT INFO**

FI ORIDA 813.442.0113

**FORT MYERS** 941.928.1065

**JACKSONVILLE** 904.708.1042

> **ORLANDO** 904.728.8438

**SARASOTA** 941.928.1014

**SOUTH CAROLINA & GEORGIA** 706.768.7890

> **SOUTH EAST BRANCH FORT LAUDERDALE** 561.769.9800

> **SOUTH EAST BRANCH WEST PALM** 561.374.0618

> > **TAMPA** 727.685.7653

Scan here to learn more at AquagenixAquatics.com

