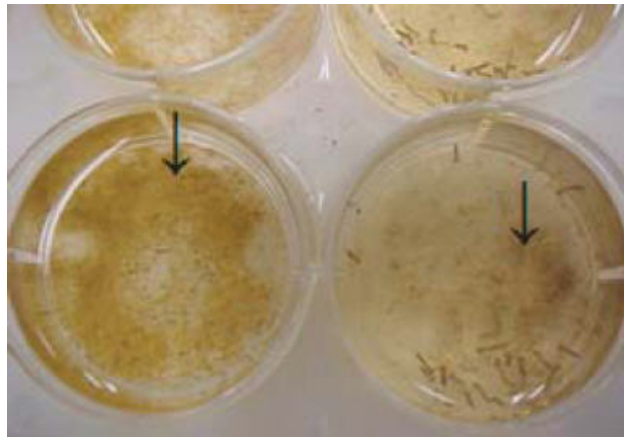


Mosquito Development Inhibitors

Description

The University of North Florida is in the process of developing organic mosquito development inhibitors that are found in nature, organic & biodegradable. This treatment will minimize the need to introduce toxic chemicals into the environment and the eventual downstream effects of runoffs. These inhibitors are not insecticides, instead they express insectstatic qualities. Application results in lifecycle arrest while the immatures live-on to provide nutrient sources for fish and birds.

This technology will minimize the toxic effects of currently used pesticides and is money saving because no chemical synthesis is necessary. Nothing like this is currently on the market.



**patent pending*

Advantages

- New treatment techniques can be studied virtually
- Improved implant designs can be optimized and customized
- Better communication between patient and practitioner can be established

Contact:

Dr. Imeh Ebong

Assistant Vice President for Research

University of North Florida

1 UNF Drive

Jacksonville, Florida 32224

i.ebong@unf.edu

(904) 620-2700