

Revolutionary Mosquito Trap that Uses UV Light and Water to attract Flying Insects and Silent Fan to Vacuum Trap Them



Jim Hunter
Chief Executive Officer

Dynamic Solutions Worldwide, LLC
www.dsw-llc.com

Contact:
James H Hunter III
414-758-0183
james.hunter@dsw-llc.com

Interview conducted by:
Lynn Fosse, Senior Editor
CEOCFO Magazine

CEOCFO: *Mr. Hunter, would you tell us about Dynamic Solutions and DynaTrap?*

Mr. Hunter: Dynamic Solutions is a company that supplies mosquito traps primarily to the big-box retailers and consumers in North America primarily but we do sell throughout the world. It attracts female mosquitoes who are the ones that bite. You attract by creating a small amount of carbon dioxide, heat and moisture which mimics a human and the mosquito is seeking a host and they get close to the trap. There is a fan in the trap that sucks them into a retaining basket and they dehydrate and die.

“Well you do not have to suffer from attacks by mosquitoes because there are some good solutions to that problem. People will not use their patio or backyard because of the annoyance and the fear of getting one of these dreaded diseases. We hope that people will realize that there is an alternative and DynaTrap may very well be that alternative. One admonition I would give is do not expect a miracle overnight but over a period of several weeks you will find a noticeable reduction in mosquitoes. In my backyard we can sit out from 6:00 pm to 10:00 pm and not get bitten by a single mosquito. We have had the traps operating for a long time and they keep it cleansed. I think people can find that same outcome if they stick with it.”- Jim Hunter

CEOCFO: *What have been the typical challenges in successfully trapping mosquitoes?*

Mr. Hunter: There are many elements involved. If for example you have standing water close by, there is almost nothing that can keep you from having mosquitoes breed. Somebody in their particular area has to police the area to make sure there are no bottle caps or bottoms to planters or holes in a tree, or gutters that are causing standing water. That is a challenge. No matter what you are trying to do to evade mosquitoes you need to police the area to make sure there is not standing water. Another requirement is to place the trap away from you so it does not attract mosquitoes to you but attracts the mosquitoes to the trap. We suggest the trap be put twenty to forty ft. away from you. Mosquitoes generally operate from four to six ft. off the ground so we suggest the trap be in about that position above the ground. There are some requirements that somebody using any trap needs to follow.

CEOCFO: *What is the market for traps and are there many available that really work?*

Mr. Hunter: We are obviously partial to ours and we think we have come up with a design that is very effective. The mosquito trap market is something over \$100 million a year in the US. Worldwide it is many times over that. There are a number of areas that do not have suitable environment for mosquito traps. Ours requires 110-220 volt electrical power so