

Frequently Asked questions

What makes the Mosquito Triple Trap the best choice for controlling mosquitoes?

The Triple Trap is the leading long-term solution scientifically proven to safely and effectively reduce mosquitoes and other insects. Photocatalyst technology and special lights will help you drastically reduce the mosquito population in your yard.

How soon should my Mosquito Triple Trap begin to control mosquitoes?

The trap will begin to work immediately if there is mosquito activity in the area. Female mosquitoes looking for blood will be drawn to the trap and destroyed. The trap will gradually reduce your mosquito population as it attracts and destroys them. It may take 6-8 weeks of use to reduce the mosquito population to the point that you have successfully interrupted the breeding cycle.

Will it harm humans or pets?

No. It is completely safe for humans, animals and the environment. The trap does not involve fogging, pesticides, zappers, repellents, or citronella. Fogging, repellents, and coils, often involve the use of chemicals that have the potential to be dangerous for both humans and the environment. The Mosquito Triple Trap uses none of these chemical methods in the control of mosquito populations. Unlike many other products, it is 100% environmentally friendly.

How high off the ground do we install it?

The trap can be placed, fixed, or hung, on any external object, wall, verandah post, tree or ceiling in the area to be protected. The most efficient catches are at or above 4 feet off the ground. You can hang it by the power cord or the supplied hook and chain (recommended).

How many traps should I buy for around my house?

This depends on the size of your property. Generally we recommend two or three traps depending on the number and location of mosquito breeding areas on your property. The trap can attract mosquitoes from up to 80 feet away, in favorable weather conditions.

Does it attract other insects?

It has been specifically designed to attract and control mosquitoes and sandflies (midges), although it may attract other insects.

It has recently rained will the mosquitoes return?

This is possible if you are contributing to their breeding environment. The perfect breeding grounds around your home for mosquitoes are any areas where there is stagnant water, e.g. Potted plant dishes, etc. Some plants are another perfect environment for breeding mosquitoes.

Is the device noisy?

The unit's only sound is the in-built fan, which is equivalent to a computer fan.