



Trap Installation



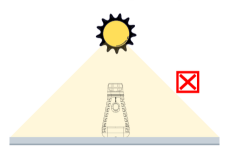


Add Tap or Standing Water into the trap up to the Water Relief Spout (16 Ounces). Mark the month on the calendar when water is first added to the trap.



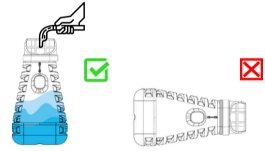
Place trap outdoors on flat surfaces in a **shaded area** or near trees, shrubs or structures protected from the wind.

Avoid Placing Trap in Direct Sun



Avoid placing trap in direct sunlight or on sunlit surfaces such as concrete, brick, or asphalt.

Trap Maintenance



Refill trap with water as needed. Ensure trap is maintained in an upright position.

Option to Hang Trap

Hang from loop on trap with string.

Preferred height for hanging traps is 5' - 6' feet above ground.

String NOT INCLUDED

Secure as needed (Optional)



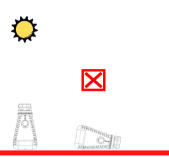
Secure to ground utilizing zip ties through the loop on the trap. Wrap zip ties around wood or plastic stakes & secure to fence posts or shrubs.

Placement





Can be placed where adults gather.



INZCTO Mosquito Trap

Avoid placement in direct sun & maintain upright.

BIBIBI

Distance Between Traps



Recommendations

Place INZECTO Mosquito Traps in shaded areas wherever mosquitoes may be hiding, resting, or breeding. Place sufficient numbers of traps based on the location and number of trees, shrubs, shaded areas, water/moisture/irrigation. The use of 2 - 4 traps may provide adequate protection. If mosquitoes persist more INZECTO Mosquito Traps may be needed or insecticide applications may be warranted.

Use INZECTO Mosquito Traps as part of an Integrated Mosquito Management Program: empty water-holding containers, use personal repellents, treat large bodies of water with larvicides, apply residual insect adulticides to mosquito resting areas, fog to kill flying adult mosquitoes, and other responsible methods of mosquito management.

TIPS **Maintenance Tips**

- Avoid Pouring Out Contents of the Mosquito Trap While in Use
- Live Larvae & Adults will be seen in & around the Trap This is an indicator the INZECTO Traps are **Working**

Adult Mosquitoes are Highly Attracted to the Traps **Color** and **Odor** and Enter to Breed.

The Coating Inside Contains an Insect Growth Regulator (IGR) which Prohibits Larvae from Maturing into Biting Adults.

Recycle INZECTO Mosquito Traps after use

INZECTO Traps are Fully Recyclable and Made from Partially Recycled Plastic.



To Learn More About **INZECTO Mosquito Traps SCAN NOW!**

INZecto Mosquito Trap



TIPS

Additional Placement Tips

• Effective mosquito control is most productive when Pest Management Professionals apply and place approved products and devices where mosquitoes are **most likely to rest** and be close to hosts.



- It is our philosophy that it is best to train technicians to service based on how a **mosquito "thinks"** and where they "are", as opposed to applying products in terms of square, linear or cubic feet of a coverage area.
- Although INZECTO has testing that shows one device can cover at least 1,500 square feet of area based upon where mosquitoes most likely harbor (e.g., areas with heavier vegetation, flowering plants, shrubs, water features, and un-landscaped ecotone) we also believe that the INZECTO Mosquito Trap is most effectively used with traditional mosquito control applications that are a part of your premium service.

By integrating INZECTO traps with your service, your customers will have more than adequate control of the mosquito population on their property, and you will achieve your promise to your customers.

• INZECTO devices are designed to extend and protect those areas (e.g., flowering shrubs, fruit trees, vegetable gardens, areas near water) that cannot be effectively treated with traditional methods, making the traps a perfect strategic complement to an **integrated mosquito control program.**



To Learn More About INZECTO Mosquito Traps SCAN NOW!