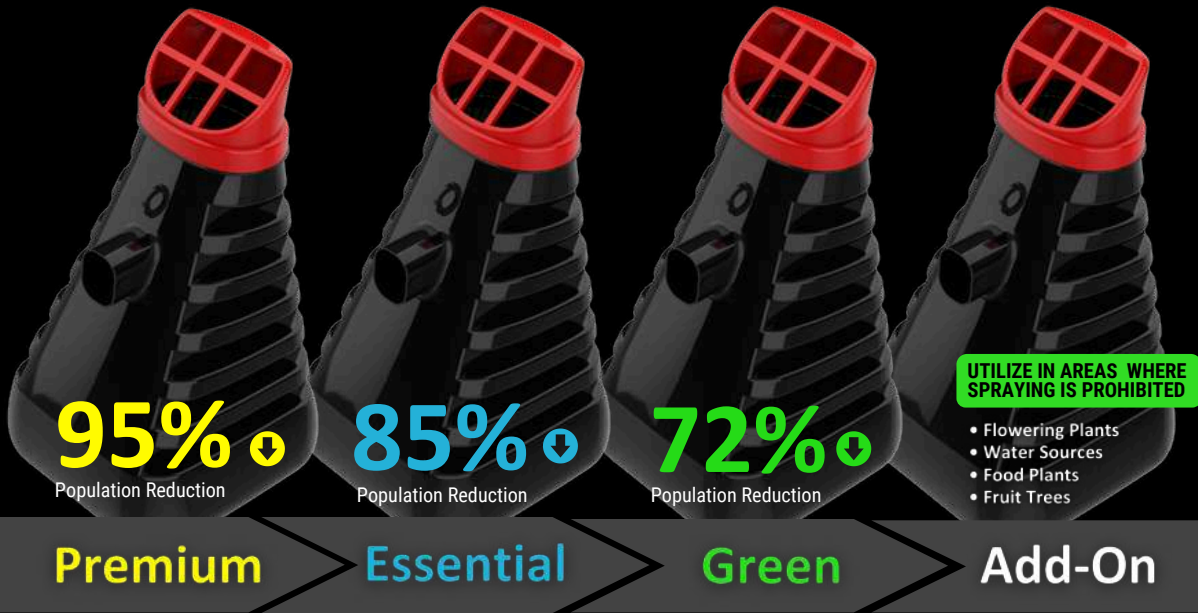


inzecto

4 ANNUAL PROGRAMS



95% ↓
Population Reduction

85% ↓
Population Reduction

72% ↓
Population Reduction

UTILIZE IN AREAS WHERE SPRAYING IS PROHIBITED

- Flowering Plants
- Water Sources
- Food Plants
- Fruit Trees

Premium **Essential** **Green** **Add-On**

MOSQUITO CONTROL SIMPLIFIED



INTEGRATED & **STAND ALONE** MOSQUITO PROGRAMS

To Increase Profits

Annual Programs with Three (3) Deployments of INZECTO Mosquito Traps in March, June and September

MARCH

Early Spring for Mosquito Prevention

- Protect Pollinators when Plants in Bloom
- Treat near Edible Plants



JUNE

Prime Mosquito Season

- Place near Water that Produces Mosquitoes
- Protect after Residuals have been impacted by Rain and Sun



SEPT

Fall / Winter to Prevent Next Year's Population

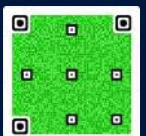
- Encourage over-wintering Mosquitoes to Lay Eggs in the trap for Prevention



Annual Program **QUARTERLY PLACEMENT**

Recurring Revenue **Easy Installation** **Technician Safety**

Simple Addition to Your Existing Services



inze^{cto} MAJOR BENEFITS

Operational



Recurring Revenue

Annual Program

Easy Add-On

Marketing Leave Behind

3-4 Deployments Annually

Saves Money



Easy Installation

One Part, One Step

Less Man Hours Per Month

Low Maintenance

Less Training

Minimal Water Needed



Technician Safety

No Contact with Insecticides

No Allergens

Minimal PPE Requirements

No Heavy Equipment



Satisfied Customers

Effectively Reduces Mosquito Populations

Proof of Service

Reduction in Call-Backs

Increased Referrals



Simple Addition to Your Existing Services

Upsell and Install ON THE SPOT

Easy Sell for Techs

Easily Fits on Service Vehicle

No NEW Equipment Needed

Two Cases Services 3 - 6 homes

Simple Addition to Your Existing Services

Easily Fit 2 CASES (24 Traps) on Your Service Vehicle **6+ HOMES**

Upsell and Install ON THE SPOT **EASY SELL FOR TECHS**

No NEW Equipment Needed **USE EXISTING WATER TANK**

#1 INZECTO PREMIUM PROGRAM

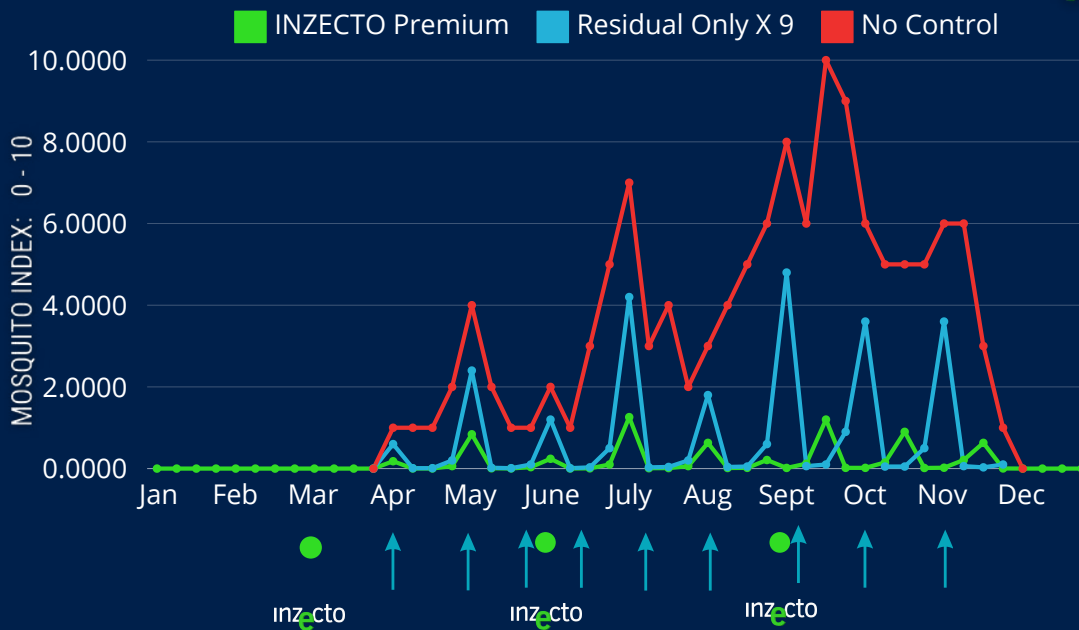
with Barrier Treatments

Trap Coverage	Trap Quantity	Trap Placement 	# of Barrier Treatments	Total Traps (3 Deployments)
1/4 ACRE	2	3x Per Year	9x Per Year	6
1/2 ACRE	4	3x Per Year	9x Per Year	12
1 ACRE	8	3x Per Year	9x Per Year	24



For INZECTO Pricing
Contact your Local Distributor

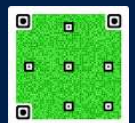
Mosquito INDEX



ANNUAL
95%
Reduction



9 Residual Applications
3 INZECTO Applications



Computer Simulation Based on Expected 2024 Mosquito Index

Base Data from Brown et al. 2021. Understanding Mosquito Surveillance Data for Analytic Efforts.

J. Med Entomol. 58; 1619-1625

inz_ecto
INZECTO.COM

#2 INZECTO ESSENTIAL PROGRAM

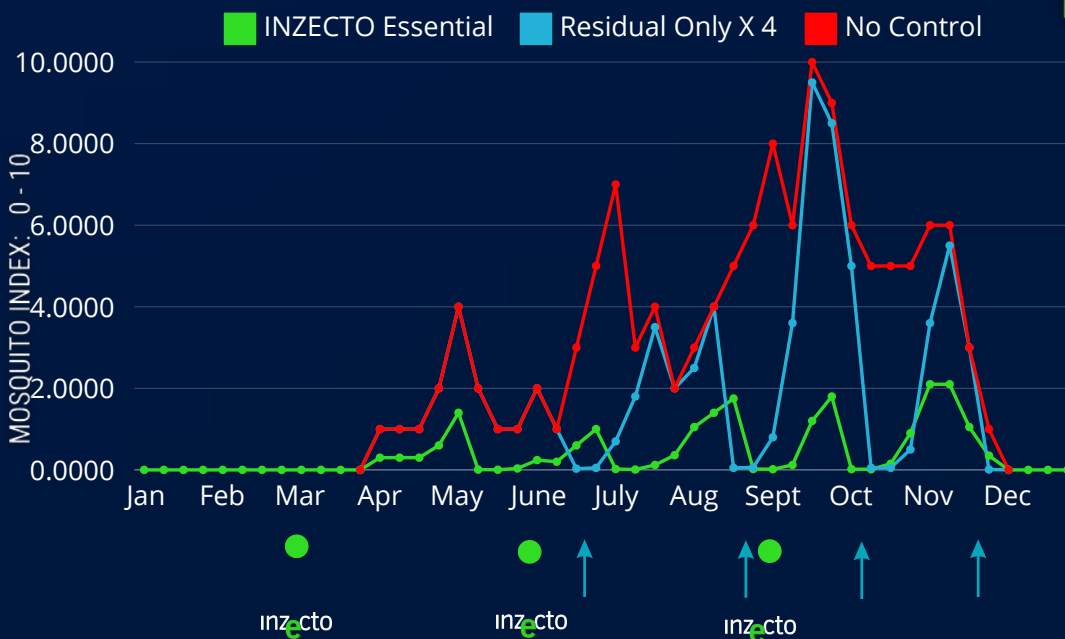
with Barrier Treatments

Trap Coverage	Trap Quantity	Trap Placement 	# of Barrier Treatments	Total Traps (3 Deployments)
1/4 ACRE	2	3x Per Year	4x Per Year	6
1/2 ACRE	4	3x Per Year	4x Per Year	12
1 ACRE	8	3x Per Year	4x Per Year	24



For INZECTO Pricing
Contact your Local Distributor

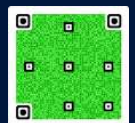
Mosquito INDEX



**ANNUAL
85%
Reduction**



9 Residual Applications
3 INZECTO Applications



Computer Simulation Based on Expected 2024 Mosquito Index

Base Data from Brown et al. 2021. Understanding Mosquito Surveillance Data for Analytic Efforts.

J. Med Entomol. 58; 1619-1625

inzecto
INZECTO.COM

#3 INZECTO GREEN PROGRAM

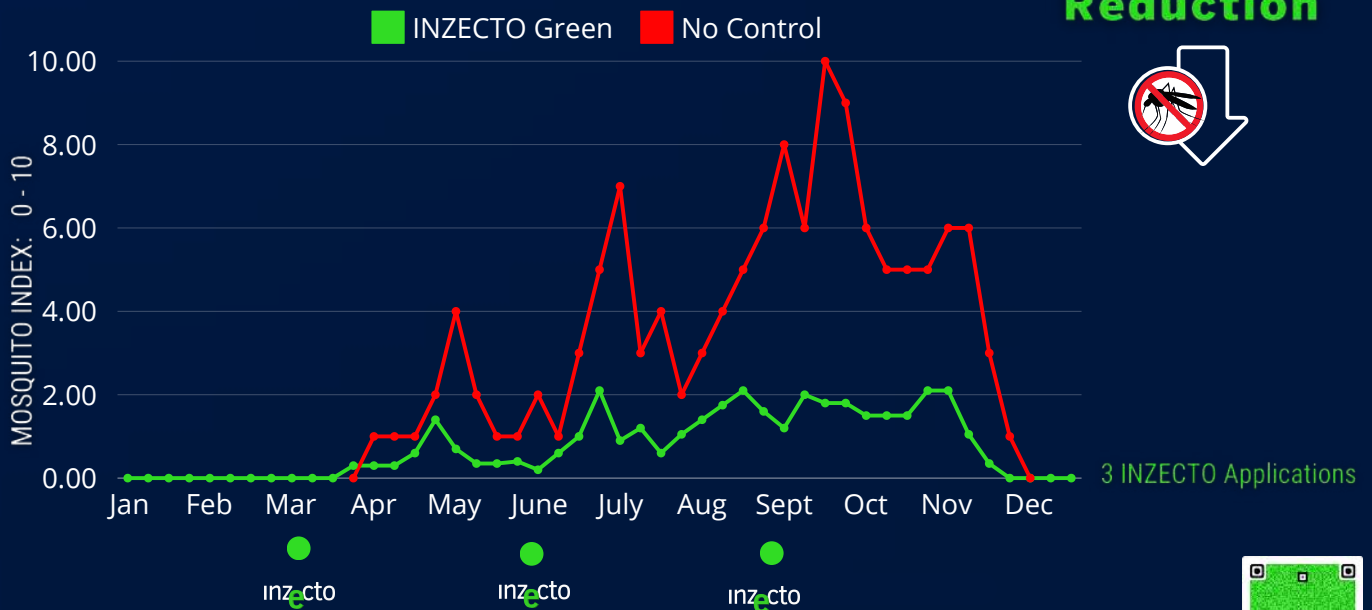
INZECTO Traps ONLY

Trap Coverage	Trap Quantity	Trap Placement 	# of Barrier Treatments	Total Traps (3 Deployments)
1/4 ACRE	2	3x Per Year	0	6
1/2 ACRE	4	3x Per Year	0	12
1 ACRE	8	3x Per Year	0	24

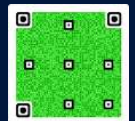


For INZECTO Pricing
Contact your Local Distributor

Mosquito INDEX



ANNUAL
72%
Reduction



Computer Simulation Based on Expected 2024 Mosquito Index

Base Data from Brown et al. 2021. Understanding Mosquito Surveillance Data for Analytic Efforts.

J. Med Entomol. 58; 1619-1625




inzecto
INZECTO.COM

#4 INZECTO ADD-ON

Barrier Treatments + INZECTO Targeted Placement where Spraying is Prohibited



Place INZECTO near the following areas:

Flowering Plants	Azaleas, Roses, Sunflowers, and Hydrangia 
Water Resources	Ponds, Lakes, and Marinas
Food Plants	Vegetable Gardens and Potted Plants 
Fruit Trees	Apples, Oranges, Peaches, and Grapes 

BENEFITS

#1 INZECTO PREMIUM
with Barrier Treatments

Fewer Callbacks
Continuous Control

#2 INZECTO ESSENTIAL
with Barrier Treatments

About 40% Better Control
Increased Customer Retention

#3 INZECTO GREEN
INZECTO ONLY Solution

Eco-Friendly Effective Solution
Protects Pollinators and Non-target Insects

#4 INZECTO ADD-ON

Provides Control where
Spraying is Prohibited

