

INZECTO MOSQUITO CHIPS

Revolutionary INZECTO Mosquito Chips



NEXT GEN PEST CONTROL

Backed by Science

Developed at The Entomology Department of the
University of Florida, Ranked #1 in the World
R&D Co-Funded by the Pentagon

inzecto

Revolutionary INZECTO Mosquito Chips



AWARD WINNNING REVOLUTIONARY PEST CONTROL PRODUCTS

Financial Times / IFC World Bank Group Transformational Business
2019 Top 8 Finalist in the World



The Association of Public and Land-grant Universities (APLU®)
2019 Top 20 University Start-Ups in the US



Cade Prize for Innovation **2019 Sweet 16 Finalist**



REVOLUTIONARY TECHNOLOGY BACKED BY SCIENCE CO-INVENTED BY DR. PHIL KOEHLER

INZECTO's revolutionary pest-control product line launched by Florida Insect Control Group has been awarded numerous awards for our groundbreaking technology. Co-Invented by **Dr. Phil Koehler**, Professor Emeritus of Urban Entomology, at the University of Florida and with the initial R&D funded by the **Pentagon**. INZECTO's initial goal being to protect deployed war-fighters from flies, mosquitoes, and insect-borne diseases our products have obtained six patents and counting.

The internal surface of the **INZECTO Mosquito Chip** is coated with our patented **pesticide-embedded micro-porous coating**. The porosity is small enough to protect the pesticides from early degradation but large enough to allow their slow release. The patented coating slowly releases larvicide to safely and effectively kill mosquito larvae.

The **INZECTO Mosquito Chip** kills mosquito larvae in virtually any container with no harm to other water life such as fish, turtles, or crustaceans. The polymer coating on the ceramic chips stabilizes and slowly releases the active larvicidal ingredient. INZECTO Mosquito chips last for 3 Months, a typical mosquito season, and are safe to utilize around birds, pets, and other beneficial insects.



Dr. Phil Koehler, Professor Emeritus
Co-Inventor of INZECTO Mosquito Chips

inzecto

INZECTO MOSQUITO CHIP

Our patented coating utilizes a micro-dose of pesticides embedded into the chip surface.

Designed for **mosquito prevention**, drop chips in all the water containers around your house at the beginning of the season to prevent the annoyance of urban mosquitoes in your yard. These mosquitoes can carry dangerous diseases to humans such as Dengue, Zika, Yellow Fever, Chikungunya, West Nile, and diseases transmissible to your pets.

Features

- Effective prevention of mosquito larvae with embedded micro-dose of larvicide
- Simple installation and no maintenance
- Chips sink to the bottom of containers and will not float away
- Chips remain active and efficient after multiple rinses
- 90 days of mosquito control minimizing replacement costs and requires no reapplication of actives
- Safe for water-life, pets, birds, and other animals as well as beneficial insects

Actives

Pyriproxyfen
PBO



Micro-Dose of Embedded Larvicide

Slow Release of Larvicide in Water



Low toxicity levels of water



Eco-friendly

Targeting ONLY Mosquito Larvae



Chip will sink and not wash away with water flow



Designed to Kill Larvae in Contained Water



90 Days of Continuous Mosquito Control

Effective for up to 1,000 Rinses

Applications

- Bird Baths
- Buckets
- Barbecues
- Neglected Pools
- Fountains
- Garbage Cans
- Holes in Trees
- Neglected Hot Tubs
- Storm Drains
- Gutters
- Over-Watered Areas
- Open Boats
- Tires
- Rain Barrels
- Water Gardens
- Wheelbarrows
- Water Under House

90 DAYS CONTROL

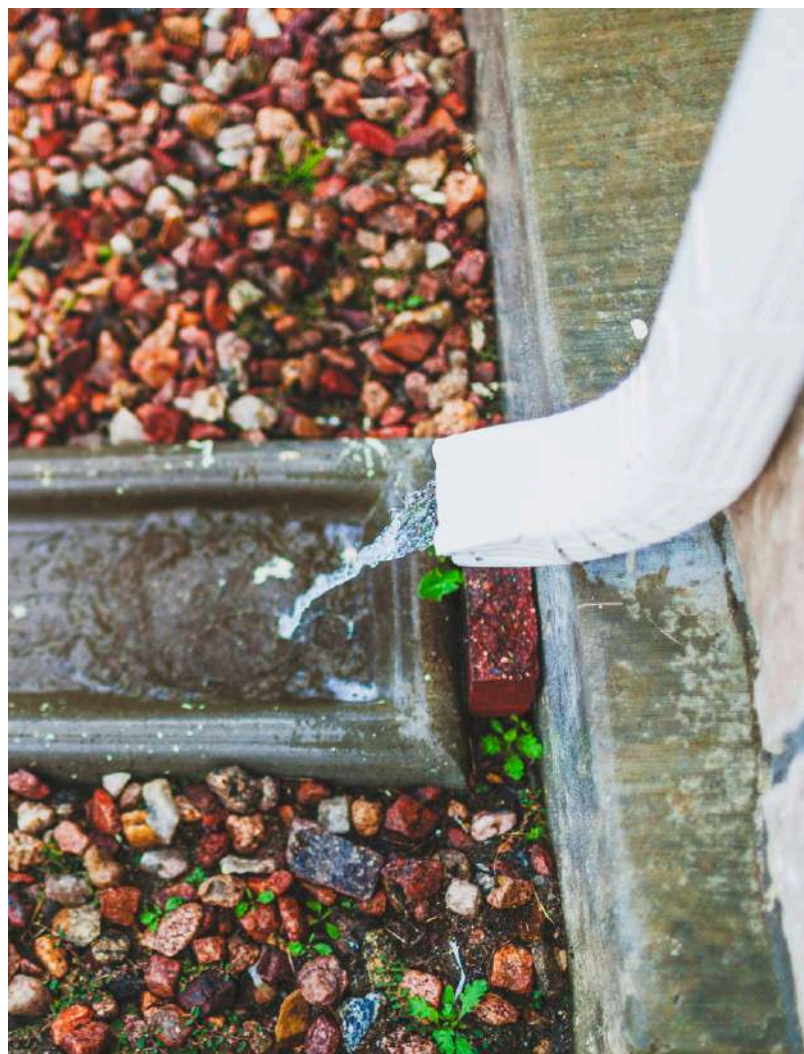
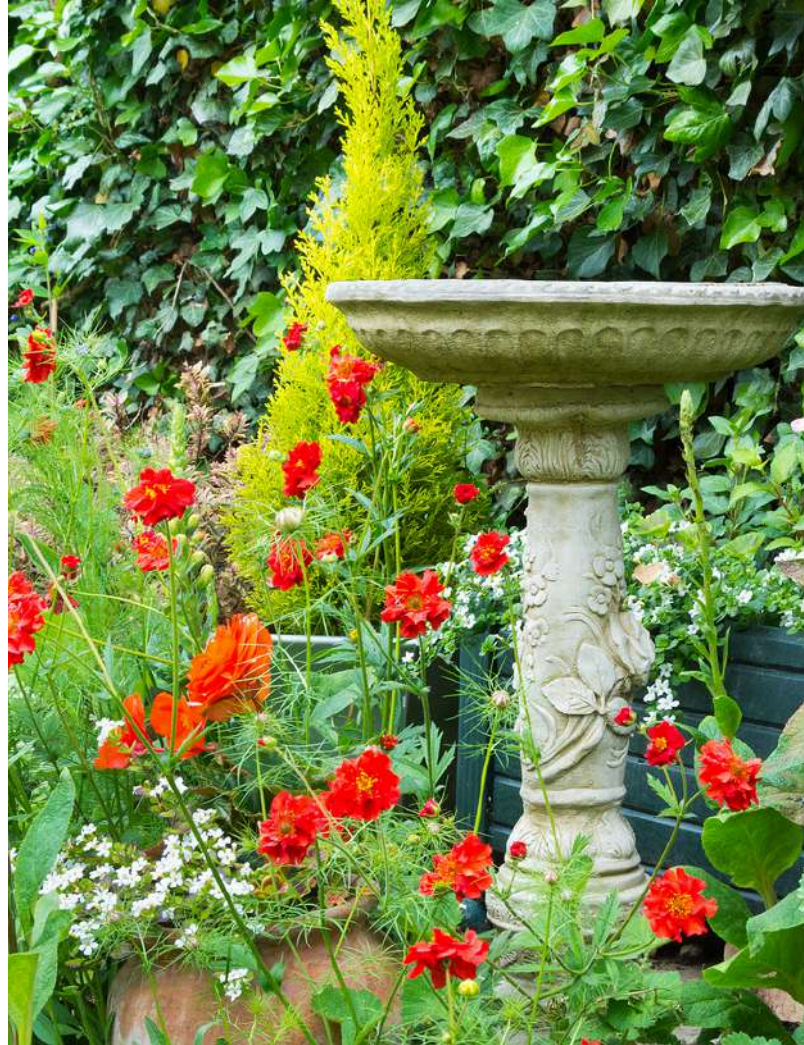


INZECTO Mosquito Chips Effectively Kill **ONLY** Mosquito Larvae.

Chips are Safe for Birds, Fish, Turtles and other Marine Life.

Chips Slowly Release a Safe Amount of Larvicide Continuously for 90 Days to Control the Mosquito Population.

inzecto





INSTALLATION

Installation: Drop a single Mosquito Chip into any container where mosquitoes may develop.

Coverage of Traps: Each Chip treats up to 20 Liters of 5.2 Gallons of Water. For larger containers utilize multiple chips.

Maintenance: No Maintenance required once deployed. Dispose of chips after 90 Days of use.

Effectiveness: Chips will begin working immediately once activated in water.
and continuously for 3 Months. Population visibly reduced within one week from deployment
and continued population control for 3 months and 1,000 Rinses.

Chips Become Active in Contact with Water

Chips stop releasing larvicide if the container becomes dry

Chips will resume releasing larvicide once returning in contact with water, ie: next rain

NOTE: The larvicide released in the water does not immediately kill the larvae but is a growth inhibitor ensuring the larvae will not develop into adults. Live larvae may still be present but will not emerge.



Utilize **INZECTO Saucers** in association with our Chips to ensure that your passion for gardening doesn't create a breeding ground for mosquitoes!

inzecto



INZECTO LARVI-SAUCERS

Available in the following sizes:



16



20



24



28

Colors Available:



INZECTO LIME GREEN



FOREST GREEN



**MEDITERRANEAN
TERRACOTTA**



inzecto

WATCH TO LEARN MORE

INTRODUCING INZECTO MOSQUITO CHIPS

inzecto

HOW TO USE INZECTO MOSQUITO CHIPS

Dr. Phil Koehler, Professor Emeritus

inzecto

INTRODUCING INZECTO SAUCERS

UTILIZE WITH INZECTO
MOSQUITO CHIPS

inzecto

CONTROLLING MOSQUITOES TO PROTECT HUMAN HEALTH

Dr. Phil Koehler, Professor Emeritus

inzecto

INTRODUCING INZECTO MOSQUITO TRAPS

inzecto

HOW TO USE INZECTO MOSQUITO TRAPS

Dr. Phil Koehler, Professor Emeritus

inzecto

inzecto

inze^ecto

EXPERIENCE NEXT GEN PEST CONTROL



To Learn More About
INZECTO Mosquito Traps
SCAN NOW!

For more information visit inze^ecto.com
or contact us at +1(844) 944-2601
✉ info@inze^ecto.com