# FIELD PROVEN PERFORMANCE!

**EcoRaider ER-3 Triple Action Formula Provides Three Layers of Protection** 

#### **ADULTICIDE**

ER-3's fast-acting plant based active components quickly kill both flying and landing mosquitoes on contact with high efficacy, therefore reducing existing mosquito populations instantly.



#### **SPATIAL REPELLENCY**

As an important mosquito control strategy, particularly when treating for an outdoor area or event, spatial repellency keeps mosquitoes away from a treated space, thus avoiding human-mosquito contact.



### LARVICIDE

When applied to mosquito breeding areas, ER-3 kills 100% of the existing and newly hatching larvae with a lasting residual to further reduce overall mosquito populations for two weeks or more.







"I didn't receive any callbacks on the accounts we used EcoRaider ER-3 on. Customers were pleased and said they really liked the smell of their yard after treatment. I like the idea of a 3-in-1 product because it's more cost effective."

- JR Jackson, Supervisor, Allgood Pest Solutions

"EcoRaider ER-3 worked well. I liked being able to treat drains and plantings with one product."

- Randy Martin, Manager, Hometec Exterminating











A Triple-Action Green Formula for the Next Generation of Mosquito & General Pest Control

Residential • Commercial • Public Health • Special Events





### **High Efficacy and Low Cost**

### The Next Generation of Mosquito & General Pest Control

#### **Triple Action Formula**

- ▶ Triple-action total mosquito control
- ▶ Kills adult mosquitoes on contact
- ▶ Kills mosquito larvae with residual
- ▶ Delivers lasting spatial repellency
- ▶ Total protection in one application

#### Flexible Uses

- ▶ Dilutable by 4-8oz per finished gallon
- ▶ Other dilution ratios also available
- ▶ Effective on a broad spectrum of insects
- ▶ Compatible with multiple equipment types
- ▶ Ability to use in all enviroments

#### **Maximize Revenues**

- ▶ Expand service offerings
- ▶ Low cost and high job efficiency
- No need for separate larvacide treatment
- Reduces overall product expenses
- ▶ Reduces call-backs from customers

#### **Low Impact Green Formula**

- ▶ 25b exempt minimun risk product
- ▶ Safe around kids and pets
- ▶ Safe for plants, fish and wild animals
- ▶ Low odor, low impact and non-staining
- Does not require spray notification

### USE IN ALL ENVIRONMENTS, EVEN SENSITIVE ONES

"Sensitive" accounts can often be difficult to treat efficiently. ER-3 by EcoRaider is green, effective and affordable and can help increase mosquito program revenues. This triple-action formula is a 25b exempt product does not require spray notifications. Consider expanding your service offerings to include special events and more...



**BACKYARDS** 



SCHOOL YARDS



WEDDINGS



**OUTDOOR PARTIES** 



**DAYCARE CENTERS** 



**FESTIVALS** 



**BARBECUES** 



**PARKS & PLAYGROUNDS** 



**RETENTION PONDS** 

## Fast, Effective, Lasting and Green.

#### DIRECT SPRAY MORTALITY AGAINST Aedes Aegypti



- ▶ Cage study with 6.5oz/gallon dilution
- ▶ "Observed 91.67% knockdown in 30 min"
- ▶ Killed all existing mosquitoes on contact
- Fast knock down and fast mortality without recovering
- <sup>1, 2</sup>: Data provided by Rutgers University.

#### SPATIAL REPELLENCY AGAINST Aedes Albopictus



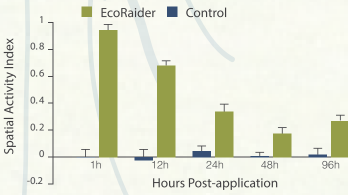
- Data observed on 1- hour aged dry residual
- ▶ Significant spatial repelling activity
- ▶ Prevents mosquitoes from entering treated space
- Similar repellency as a leading repellent
- <sup>3</sup> Data tested based on WHO standard for mosquito spatial repellent

#### LARVICIDAL AGAINST Aedes Aegypti LARVAE



- ▶ Larvae released after water treated and aged for 1-2wks
- ▶ "In the water of one-week post treatment, 100% of larvae was killed in 24 hours."
- ▶ "Two weeks aged water containing 0.5% strength killed 93% of larvae after 24 hours exposure."

#### **SPATIAL ACTIVITY OVER TIME vs. Aedes Albopictus**



- ▶ Effective spatial repellency after 96 hours aging
- Repelling strength may reduce over time
- As part of triple-action mosquito control to provide overall protection.
- <sup>4</sup> Index calculated with Grieco JP et al. 2005 formula.

