

## **Termite Guiding Technology**

HydroTrail <u>Directs</u> Wood-Seeking Termites into Termite Stations

CREATES A TERMITE "PROTECTION ZONE" FOR THREE(3) MONTHS

SAFE AND BIODEGRADABLE



# MORE HITS FASTER TERMITE DETECTION

Subterranean Termites

- Native Subterranean Termites
- Formosan Termites

FOR USE WITH
TERMITE STATIONS



\*Termite Station to Station

Studied to improve Subterranean Termite Detection At least 3 months of proved efficacy

Target all pest species of subterranean termites

Inz cto



#### **TESTIMONIALS**



"After conducting field trials and reviewing laboratory research, I saw a lot of potential for HydroTrail to improve bait performance and to protect structures. The HydroTrail Detect and Direct System can be a game changer for termite treatments."

Paul Hardy, retired Director of Technical Services, Orkin Exterminating

"We investigated HydroTrail and termite monitors in our University of Florida Urban Entomology Laboratory and in the field. HydroTrail effectively links the space between monitor stations so termites trail to stations rather than possibly foraging between stations to damage the structure." Phil Koehler, PhD Professor Emeritus University of Florida, Department of Entomology

"When my laboratory discovered a chemical that termites would follow, I knew we had a way to manage their behavior; a way to direct them away from the home and toward their demise." Dr. Gregg Henderson, PhD LSU Urban Entomologist, Emeritus

"As a early user of HydroTrail, I've been able to share with other pest professionals how HydroTrail helped termites find installed monitoring stations that hadn't had any previous activity. I'm excited to see this emerging technology improve termite detection and grow revenue." Dr. Claude Thomas, PhD Entomology,



#### **GREEN SOLUTION, NO PESTICIDES**



Easy to Use 90-day persistence in soil Biodegradable No digging / trenching

Soil type	HydroTrail % in finished solution	HydroTrail to add (ml per gallon of water)	Gallons of solution to apply per 10 ft	Water applied (gal/10 ft) after application
Sand	0.1	4	4	C C
Sandy and silty soil	0,2	7,5	2	2
Loam	0,4	15	1	3
Clay soil*	2	76	0,2	3,8

HydroTrail Application Rates

- Directs termites away from structures and into termite stations
- Reduces the time for termites to discover termite stations
- "Connect the Stations" application for continuous detection between termite stations installed around structures
- Improves detection of termite infestations
- Proven efficacy for Native Subterranean and Formosan termites

HydroTrail is intended only for aiding in the detection of a pest.

HydroTrail meets the FIFRA exception of 40 CFR 152.10(b) and is <u>not a pesticide</u> or subject to the requirements of FIFRA.





### **FASTER** Detection, MORE Hits

HydroTrail
Treated Stations

Untreated Stations









**One Month** 

**Two Months** 

**Three Months** 

2024 FIELD STUDY IN JACKSONVILLE, FLORIDA

