

Products For Turf & Ornamental Market





ECO VI a Research-Based Botanical Insecticides. Laboratory Tested, Real World Proven.



Key Advantages of EcoVia Botanical Products:

- Fast acting: Certain botanical oil components in EcoVia formulas have modes of action that are extremely fast.
- "True" repellency: In the vapor phase, EcoVia botanicals repel pests that come near the treated area.
- Resistance management: The use of multiple botanical oils, with several active components and different modes of action, when properly combined, gives EcoVia formulations an advantage ágainst species with acquired resistance to common synthetic pesticide classes.
- Can be used near and over water: With dramatically lower fish toxicity compared to pyrethroids and much broader labels, EcoVia botanicals can be sprayed up to the water's edge, fogged over water for mosquitoes or used with reduced risk on properties with ornamental water features.
- No label restrictions related to impervious surfaces: Since EcoVia botanicals do not accumulate in ground water, they can be sprayed on impervious surfaces, unlike pyrethroids.
- Minimal risk to pollinators: Since EcoVia botanicals do not bio-accumulate in plants or the environment, their risk to pollinators is minimal (outside of direct application to insects).
- No notification requirements in most states: Most states exempt minimum risk 25(b) pesticides from notification requirements. Be sure to check your state regulations.
- Green Zone product: EPA exempt pesticides. Suitable for green service programs.



A winning combination of broad spectrum efficacy and label flexibility.

EVEC016: 16 fl oz tip-n-measure bottle **EVEC064:** 64 fl oz tip-n-measure bottle







Specially formulated concentrate for mosquito & tick control and repellency.

EVMT016: 16 fl oz tip-n-measure bottle **EVMT064:** 64 fl oz tip-n-measure bottle



Highly effective, broad spectrum repellent granule.

EVG | 0 | 0: | 10 lb zipper bag







Insecticide, miticide and fungicide for plant/crop use. For organic production.

EVTO064: 64 fl oz tip-n-measure bottle



Proven Performance of Borates & Innovative Bait Formulations For Superior Efficacy.





Highly effective, long-lasting and economical broad spectrum bait. The only 10% boric acid granular bait available. Lasts up to 90 days outdoors. Mold and moisture resistant. No pyrethroid or neonic use restrictions. For turf and perimeter use (not for turf use in CA).



ITPF001: I lb shaker bottle (fine)
ITPF004: 4 lb shaker jug (fine)
ITPB010: 10 lb zipper bag
ITPB040: 40 lb carton
ITPF040: 40 lb carton (fine)

Active Ingredient: Orthoboric Acid



The "No Spill, No Mess" bait that utilizes the unique patented "rigid hydro-gel" technology. Multiple ants can feed at once without drowning in the bait and can easily cut and carry pieces of Gelanimo back to the nest.



In Tice
BORDER PATROL
SYSTEM

Durable plastic above ground station that integrates seamlessly with the InTice Gelanimo Ant Bait in the 4 oz cups. Easy to set up and service to create a perimeter defense for ants.



IBPS012: box of 12 stations



Cutting Edge Bait Technology with Powerful Actives and Irresistible Attractants. Provides Outstanding Results and Value.





Lightning fast kill of a broad spectrum of crawling insects. Starts killing in I hour.



IXGB008: 8 oz shaker bottle IXGB004: 4 lb shaker IXGB025: 25 lb carton

Active Ingredient: Imidacloprid



Time-tested and proven micro-encapsulated concentrate formulations with quick control and long residual effectiveness on a broad spectrum of pests. A great value compared to the leading competitors.







Innovative micro-encapsulated formulation that delivers fast knockdown and long residual protection.

LGLU016: 16 fl oz squeeze-n-measure bottle LGLU032: 32 fl oz squeeze-n-measure bottle

Active Ingredient: Lambda-Cyhalothrin





Superior micro-encapsulated suspension concentrate provides quick control and long residual effectiveness.

LGFC008: 8 fl oz squeeze-n-measure bottle LGFC128: I gal tip-n-measure bottle

Active Ingredient: Esfenvalerate



www.rockwelllabs.com