

Effective Mosquito Control with Exceptional Durability



"After switching to Scion, we were able to reduce our mosquito visits from seven applications to five without sacrificing protection. This reduced our labor cost and provided more flexibility with our routes. We have peace of mind, but more importantly, our customers have seen better efficacy as well."

Luke Zimmerman, Owner Inch's Natural Lawn Care York, PA

AN INSECTICIDE THAT GOES TO EXTREMES

Scion® Insecticide with UVX™ Technology is engineered to decisively control mosquitos, it maintains a continuous residual even when faced with high temperatures and intense sunlight. These features make Scion® ideal for long service intervals when treating within the toughest mosquito season and in areas that face extreme conditions.

UVX™ TECHNOLOGY: IN ITS ELEMENT AMONG THE HARSHEST ELEMENTS

Scion® is powered by gamma-cyhalothrin, a highly efficient pyrethroid active ingredient. The formulation is enhanced by FMC's innovative and proprietary UVX™ Technology to deliver decisive control and a continuous residual. UVX™ is a multi-component formulation engineered to provide at least 75 days of true performance - even in conditions that degrade other products.



PRODUCT ATTRIBUTES:

- Active Ingredient: Gamma-Cyhalothrin
- Chemical Family: Pyrethroid
- Mode of Action: Sodium Channel Modulator
- The Lowest Use Rate Pyrethroid
- Typical Use Rates:
 0.65 fl.oz./gallon
 Refer to Label for Additional Rates and Use Directions

LABELED PESTS:

- Mosquitos
- Ticks
- Scorpions
- Spiders
- Cockroaches
- Over 25 other listed pests

LABELED USE SITES:

- Residential
- Commercial
- Institutional and Industrial
- Perimeters
- Food Handling Establishments



Readily available active ingredient for decisive mosquito control



Defined active ingredient release for a continuous residual



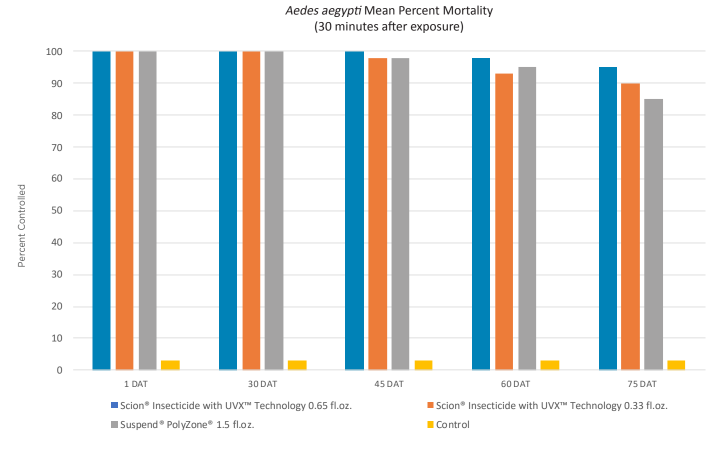
Durable, even under intense sunlight and on harsh surfaces



More efficient active ingredient for a lower use rate

THE LONGEST LASTING PROTECTION UNDER THE SUN

We tested Scion® Insecticide with UVX™ Technology under the most extreme conditions by applying it alongside competitive products to foliage and aged the residues under the harsh sunlight of the southwest. Scion® endured, still controlling mosquitos after sixty days. The competition was unable to match Scion® Insecticide's endurance.



21BLM005: G. Buczkowski, Ph.D., Purdue University

30 min exposure time; Rates are fl. oz./gallon



