

The Problem with Mosquitoes

Mosquitoes don't just take the fun out of time outdoors...they pose a serious health risk, spreading diseases like Zika, West Nile and chikungunya viruses. **Reclaim your customers' outdoor spaces** with treatments that address every stage of the life cycle, including larvicides, such as Altosid[®] Pro-G Insect Growth Regulator, which prevent mosquito populations from growing, and insecticides, such as Lambda 9.7 CS, which provide customers with the immediate relief they seek.

Integrated Mosquito Management

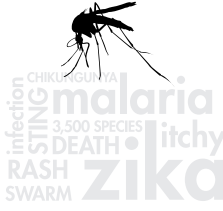
Endorsed by the Centers for Disease Control, employing integrated mosquito management methods is the only way to ensure that mosquito populations are effectively controlled. Successful programs are designed to attack mosquitoes at each stage of their life cycle. Larvicide treatments prevent the emergence of breeding, biting adult mosquitoes while insecticide treatments quickly knock down and kill nuisance adults.



Why it Matters: Mosquito-borne Diseases Kill More Humans per Year than Bear Attacks...



According to the North American Bear Association, bears get a bad rap. With attacks being rare, fear of bears is way overblown, and deathby-bear statistics certainly bear this out.





*Annual worldwide deaths



For more information about our entire portfolio of mosquito control solutions, visit **Zoecon.com/mosquito-control** or contact your local Zoëcon sales representative.

Always read and follow label instructions. Zoecon with design, Altosid, Essentria, Essentria with design and Mavrik are trademarks of Wellmark International. ©2017 Wellmark International. PCO 17-035





HELP CUSTOMERS TAKE A VACATION FROM MOSQUITOES.

Mosquito Control Solutions for Pest Management Professionals



(OFFER YOUR CUSTOMERS A SUMMER GETAWAY FROM MOSQUITOES)

larvicides provide residual control and prevent mosquito larvae from becoming breeding, biting adults



Altosid[®] Pro-G Insect **Growth Regulator**

- · For use in standing water
- Granular formulation for hard-to-treat areas
- Contains (S)-methoprene, a proven Insect Growth Regulator
- Provides up to 30 days of control

Altosid® Briquets

- For use in standing water
- Contains (S)-methoprene, a proven Insect Growth Regulator
- Slow release to control larvae up to 30 days



Altosid® XR Extended Residual Briquets

- · For use in standing water
- Formulated to ensure consistent release of active ingredient for up to 150 days of control
- · Consistent release of IGR active ingredient provides season-long control
- · Controls multiple broods of mosquito larvae to inhibit the spread of adult mosquito populations

Altosid® Liquid Larvicide Mosquito Growth Regulator

- · Ready-to-use liquid formula
- Proven control of mosquito species known to transmit Zika virus, West Nile virus, chikungunya, and dengue fever
- Approved for a wide variety of application sites
- Use a ULV machine to apply 3-4 fluid ounces per acre

sprayer size	low rate/gal	high rate/gal
1 gal	2.0 ml	2.7 ml
3 gal	6.1 ml	8.1 ml
5 gal	10.2 ml	13.6 ml
30 gal	61.1 ml	118.3 ml

Note: Solutions are measured in increments of gal/ml of Altosid® Liquid Larvicide Mosquito Growth Regulator/1,000 sq. ft.

residuals provide immediate relief

Mavrik[®] Perimeter

- Features tau-fluvalinate, a broadspectrum insecticide
- · Provides knockdown of a variety of insects including mosquitoes and ants
- · For use as a perimeter treatment around buildings and outside surfaces
- Dried residues are non-toxic and nonrepellent to honeybees
- No visible residue or lingering odor

Essentria® IC-3 Insecticide Concentrate

- FIFRA 25(b) exempt botanical insecticide
- No pyrethroid restrictions
- · Effective barrier treatment for a broad-spectrum of flying and crawling insects, including adult mosquitoes

Lambda 9.7 CS

- · Provides knockdown of adult mosquitoes • Features lambda-cyhalothrin, a · Perimeter and barrier treatment
- Approved for lawns, turfgrass, and ornamentals No phytotoxicity
 - Surface spray, crack-and-crevice and spot applications

broad-spectrum insecticide

