MOSQUITO POWERED BY LIQUID LARVICIDE





Active Ingredients: (S)-Methoprene

APPLICATION SITES

Urban terrestrial sites, pastures, rice fields, intermittently flooded crop and non-crop areas, and other sites appropriate for large area application

APPLICATION METHODS

- · Ground & aerial application via spray or ULV
- Backpack mist blower or other power equipment
- · Labeled for tank mixing

DILUTION RATES - GENERAL APPLICATION RATES

- SR-20 (20%) 3/4 to 1 fl oz per acre
- SR-5 (5%) 3 to 4 fl oz per acre

TARGET SPECIES

Most mosquito species including, Aedes aegypti, Aedes albopictus and Culex

Altosid® Liquid Larvicide is a trusted insect growth regulatory (IGR) product that prevents mosquito larvae from developing into breeding, biting adults. The product is now registered for ground and aerial ULV applications to terrestrial sites. Its microencapsulated formulation provides for longer residual control, easy mixing with only mild agitation, significantly reduced treatment costs, and no concern for unwanted coating to internal spray equipment or treated surfaces. Altosid® Liquid Larvicide provides effective larval control of disease-carrying mosquitoes, including Aedes aegypti and Aedes albopictus without disrupting non-target organisms.

KEY FEATURES

- Prevents the emergence of adult mosquitoes, including those that may transmit diseases such as West Nile virus, Zika virus, Dengue fever and chikungunya
- Kills pupating larvae
- Mimics insect juvenile hormone to disrupt metamorphosis
- The (S)-methoprene in Altosid® formulations has been used effectively in professional mosquito control for 40 years with an excellent environmental footprint
- · Effective in spray, mist or ULV application for residual control of container-breeding mosquitoes
- · Low use rates allow "economic" dilutions to match application equipment and limited budgets
- · Low odor with easy clean up
- Water dilutable
- Diluted mix can be stored for 48 hours in application equipment

For more information about Altosid® Liquid Larvicide, visit CentralMosquitoControl.com or contact your regional sales manager.

Always read and follow label instructions. Altosid is a registered trademark of Wellmark International. Central Life Sciences with design is a registered trademark of Central Garden & Pet Company. © 2017 Wellmark International. VEC 17-009

