REMOTE AERIAL APPLICATIONS

A STRONG HISTORY OF PRODUCTS For Aerial Applications

Drone technology – coupled with extended residual mosquito control products from Central Life Sciences – provides mosquito control programs with innovative solutions to treat hard-to-reach areas. This vector control duo can also assist with several other aspects of a mosquito control program – including treating targeted areas and reducing manpower hours in the field.

• EXTENDED RESIDUAL: Larval control up to 35 days in areas where ongoing maintenance is necessary, but often impractical.

Altosid xR-G ULTRA

Duplex-G

Altosid P35

- EASY APPLICATION: High-bulk density and regular granule size provide normalized swath widths, ensuring that products flow through drone machinery consistently.
- ENVIRONMENTALLY RESPONSIBLE: Drone applications are more environmentally friendly for sensitive treatment areas.
- PROTECTION YOU CAN TRUST FROM CENTRAL LIFE SCIENCES (S)-METHOPRENE:

This compound continues to provide trusted insect growth regulator (IGR) control with care for the environment. It stops the life cycle of mosquitoes, preventing them from reaching adulthood when they can become vectors for disease. It's highly effective, doesn't harm non-target insects, and will not adversely affect mammals, amphibians, fish, or waterfowl.









FEATURES AND BENEFITS

ALTOSID® P35

Active ingredient: (S)-Methoprene 4.25%

- Dual encapsulation for short- and long-term release of the IGR
- Up to 35 days of residual control
- Uniform spherical design ensures consistent product application
- Pre-treatment of floodwater habitats



- Quick kill with long residual control of mosquito larvae species
- "Active Booster Release Technology" allows pre-treatment with Bti without misfires from humidity
- High bulk density allowing for excellent foliage penetration with no-drift applications
- Low to no impact on non-target species with (S)-methoprene
- Uniform granule size ensures consistent product application through both ground and aerial equipment

ALTOSID XR-G® ULTRA

Active ingredient: (S)-Methoprene 1.6%

- Consistent carbon-free granule matrix
- Ideal for specific rate and clean application
- Approved for crop and non-crop sites
- Application rates of 2.5 to 20 lbs per acre
- Up to 28 days of residual control in standing water
- Labeled for up to 14 days pre-treat floodwater habitats

