

NEXT GENERATION MERUS® 3.0

For sustainably-driven communities and mosquito abatement districts with organically-grown agriculture.

Merus[®] 3.0 adulticide formulation meets public health needs and public preference.

New Merus[®] 3.0 is OMRI Listed and meets NOP standards for adult mosquito control. With Merus[®] 3.0, districts can confidently and seamlessly use just one wide-area ULV product across all their conventional farming, organic agriculture and urban or residential settings.

And when combined with the power of Clarke's Natular[®] larvicides, communities have a holistic solution for public health mosquito control that is compatible with organic farming.

Product Highlights

- » Formulated with 5% pyrethrins, a botanical insecticide, and no petroleum distillates
- » New low-odor formulation
- » New lower price
- » Ground and aerial application labeling
- » Crop tolerance labeling

About NOP and OMRI

By meeting NOP standards, Merus[®] 3.0 can be used in or around organic crops without putting organic crop certification at risk. The OMRI Listed status of Merus[®] 3.0 means its components meet the Organic Materials Review Institute standards for ingredients that can be used in organic production or processing, meeting USDA National Organic Program (NOP) standards.



UNDERSTANDING NATURAL PYRETHRINS >>

Natural pyrethrins are a botanical insecticide produced primarily by flowers from the chrysanthemum family. Flowers from pyrethrum-producing plants are picked by hand, sun dried and sent to a processing plant for extraction of the active ingredient. In final formulation, Merus[®] 3.0 is a non-persistent adulticide with low acute toxicity that provides effective control without chemical synergists.



Using Merus® 3.0

Use the tables to the right to calculate ground ULV application rates for undiluted Merus[®] 3.0.

| | APPLICATI | FL. OZ. MERUS™ | | |
|-------|-------------------|--|-----------------------------|---|
| 5 MPH | 10 MPH | 15 MPH | 20 MPH | 3.0 / acre |
| 2.7 | 5.3 | 8.0 | 10.6 | 0.88 |
| 2.2 | 4.5 | 6.7 | 8.9 | 0.74 |
| 1.9 | 3.8 | 5.7 | 7.7 | 0.63 |
| 1.7 | 3.4 | 5.1 | 6.8 | 0.56 |
| | 2.7 2.2 1.9 | 5 MPH 10 MPH 2.7 5.3 2.2 4.5 1.9 3.8 | 2.75.38.02.24.56.71.93.85.7 | 5 MPH 10 MPH 15 MPH 20 MPH 2.7 5.3 8.0 10.6 2.2 4.5 6.7 8.9 1.9 3.8 5.7 7.7 |

Applications up to 2.81 fl.oz (0.008 lb a.i.) per acre may be made when targeting *Aedes Taeniorhynchus* or other difficult-to-control species.

| | | APPLICATI | FL. OZ. MERUS™ | | |
|----------------|-------|-----------|----------------|--------|------------|
| lb A.I. / acre | 5 MPH | 10 MPH | 15 MPH | 20 MPH | 3.0 / acre |
| 0.008 | 8.5 | 17.0 | 25.5 | 34.0 | 2.81 |

ECOTIER DESIGN GOALS >>

The EcoTier[™] Index guides our product delivery roadmap towards NextGen products and services. As a NextGen product, Merus is part of our Give to Tomorrow[™] grant program – under which Clarke donates a portion of its product and service sales to non-profit organizations working to advance environmental causes.

Give to Tomorrow,

Aking communities around the world more livable, safe and comfortable.

GLOBAL HEADQUARTERS

675 Sidwell Court, Saint Charles, IL 60174 USA Phone: 1.630.894.2000 Fax: 1.630.894.1774

www.clarke.com

© 2022 Clarke. Merus and Natular are trademarks of Clarke.



clarke environmental



clarke environmental

FOR ORGANIC PRODUCTION