IS MATE VMB



Controls:

Vine mealybug (Planococcus ficus)





Registered crops:

Grapes: wine, table, raisin

Application rate:

120-200 dispenser per acre

Longevity:

180-210+ days

Registration:

Organic and Nonorganic Production EPA Reg. No 53575-54

ISOMATE® technology is the primary tool in a strong, pheromone-based IPM program. A well implemented ISOMATE, IPM program, leads to the reduction of insecticide use and thereby will enhance the populations of beneficial insects and predatory mites for the biological control of other pests. Relying less on these insecticides will also prolong their longevity by reducing resistance.



Scan for Label



To answer further questions or contact your local entomologist, call 800-999-8805 or visit our website: www.pacificbiocontrol.com

ISOMATE[®] is a registered Trademark of Pacific Biocontrol Corporation



Advantages, Benefits & Technical Data



Advantages & Benefits

- UNSURPASSED longevity!
- Flexible rate of 120-200 dispensers per acre to economically address your VMB pressure
- Secure & Simple twist application to a cordon or trellis wire
- Remains attached through mechanical harvesting for continued mating disruption through the crucial fall VMB flight
- Compliments Sustainable Farming Programs to enhance beneficial insect populations
- Simple packaging, easy storage

Simple two-twist vineyard application





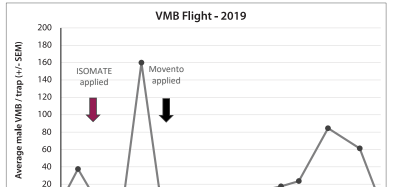
- <u>Trellis</u> Apply directly on wire above the trunk between cordon splits. Assure hedging will *not* interfere with placement.
- <u>Head-trained</u> Apply dispensers on lowest point of spur, closest to trunk.

Trial Results

Apr

May

Our field trials are independently conducted, tested and proven by UC, crop researchers, growers and consultants

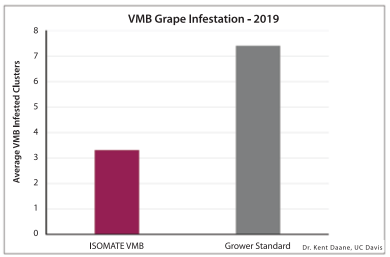


◆Grower Standard ◆ISOMATE VMB

Longevity in CA Regions

| Fresno | 180+ days |
|--------|-----------|
| Lodi | 200+ days |
| Napa | 210+ days |

*Gravimetric data collected 2018-2020



Nov

Dr. Kent Daane, UC Davis