ISOMATE®-CM/OFM TT



Superior Mating Disruption Technology for Codling Moth, Oriental Fruit Moth and Lesser Apple Worm

ISOMATE-CM/OFM TT is a pheromone dispensing technology for management of codling moth, Oriental fruit moth and lesser appleworm. **ISOMATE-CM/OFM TT** uses the same proven technology as our other Isomate dispensers. Tests have shown **ISOMATE-CM/OFM TT** dispensers release pheromone season long for CM

OMRI"

and 90 days for OFM and LAW. A single application at CM biofix can provide season-long protection for all three pests. The Twin-Tube design allows for fast, easy application.

Marketed by: CBC (America), Inc.



ISOMATE-CM/OFM TT slowly releases pheromone

for season-long mating disruption of CM, OFM and LAW

- Isomate CM/OFM TT slowly releases pheromone for season-long mating disruption of codling moth and releases pheromone for oriental fruit moth and lesser appleworm for 90 days.
- Superior dispensing technology delivers consistent, uniform release rate.
- Twin-tube design for easy, quick application.
- Isomate can provide season long activity for CM and economically controls codling moth, oriental fruit moth and lesser appleworm.
- Extensively tested by leading university and public institutions.
- Highly trained and experienced staff in mating disruption technology and IPM.
- No batteries, no programming, no mechanics required.
- Most widely used mating disruption technology in the world.
- Compatible with other control methods.
- Long-term use can successfully reduce internal feeder pests to very low levels.
- · Not toxic to bees or beneficial insects and mites.
- Requires no worker re-entry period or pre-harvest interval.
- Provides greater flexibility to schedule thinning, summer pruning, tree training and irrigation.
- · Residue free.
- · No groundwater contamination when used as directed.
- · Not affected by rainfall, overhead irrigation, or over-tree cooling.
- WORRY FREE MATING DISRUPTION!

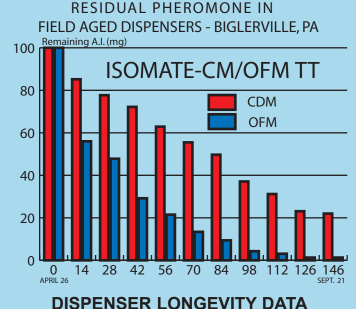
ISOMATE-CM/OFM TT IS FAST AND EASY TO APPLY







Insert CM/OFM TT dispenser until it stops at notch in the middle of coupling. Spread dispenser the length of the cut in the coupling. Flip dispenser back over coupling to lock in position. For information on how to make applicators and how to apply, visit our website or contact your local distributor.



CBC (America) Inc. Fine Chemicals Division 55 Mall Dr. Commack, NY U.S.A. Tel: (631) 864-9700





www.pacificbiocontrol.com