

Sprayable Pheromone for Mating Disruption

NoMate® CM Fiber



Advanced Codling Moth Control for Apple, Pear, and Walnut Orchards

A unique and effective tool for Integrated Pest Management and improved profitability, NoMate® CM Fiber enhances the fruit grower's ability to balance costs and returns based on seasonal growing conditions, market factors, and financial constraints. Through controlled pheromone release, the product achieves seasonal codling moth control with less intensive management, while reducing longer term worries associated with insecticide resistance and environmental risk.

"The NoMate® CM fibers have been shown to release consistent amounts of pheromone for a full generation of codling moths."

– Dr. Jay Bruner, Washington State University
Tree Fruit Research and Extension Center,
Wenatchee, Washington

The only fiber product for codling moth control, NoMate® CM Fiber is superior to insecticides, liquid pheromones, and hand-applied pheromone dispensers for pest management, cost control, and risk reduction in the modern orchard.

Pest-Effective:

- Provides 45- to 70-day codling moth mating disruption
- Does not wash off or photodegrade
- Consistency ensured by mechanized application to the orchard canopy and timed release of pheromone

Cost-Effective:

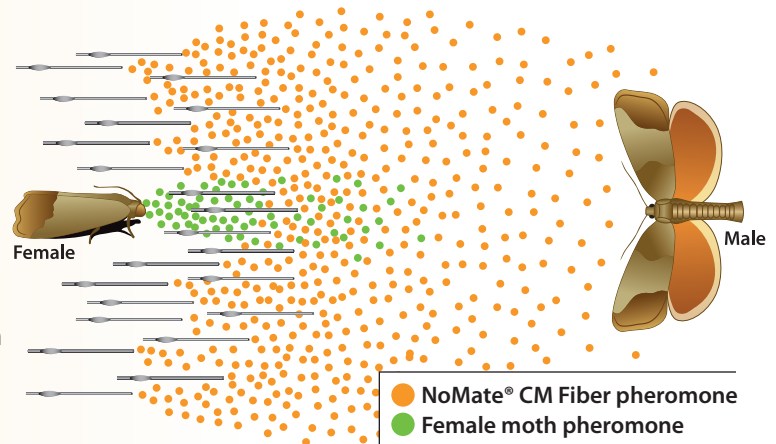
- Spreads mating disruption costs over the growing season
- Eliminates out-of-pocket and management costs for hiring, scheduling, organizing, and training workforce for twist-on products
- Does not impact blood cholinesterase testing levels
- Reduces secondary pest control costs by preserving beneficial insects
- Is minimally regulated, cutting the costs of environmental and worker safety regulations

Risk-Reducing:

- No worker chemical exposure or chemical contamination of soils and waterways
- No risk of increasing crop damage due to insecticide resistance
- No insecticide residue

Convenient, Flexible:

- Requires less frequent application than insecticides
- 4-hour re-entry minimizes disruption of other orchard activities
- Repeat applications optional during the growing season
- Easily arranged professional ground or aerial application
- Can be used alone or in combination with other methods of pest control



NoMate® CM Fiber is a new application of proven Scentry technology dominant for decades in the control of pink bollworm in cotton crops. In the orchard, the product's pheromone-filled hollow fibers overwhelm female codling moth scent plumes with volatilizing pheromone, thwarting male efforts to locate a mate. Scentry's tenacious, nondrying Bio-Tac® adhesive holds fibers firmly in place.

Sprayed on orchard canopy, fibers provide up to a hundred times more pheromone point sources per acre than hand-applied products.

SCENTRY
BIOLOGICALS INC.

610 Central Avenue, Billings, MT 59102
(406) 248-5856 1-800-735-5323
www.scentry.com