

NEW

# PHEROCON<sup>®</sup> OFM COMBO<sup>™</sup> DUAL<sup>™</sup>

Having trouble monitoring  
**Oriental Fruit Moths**  
in your mating disrupted orchards?

DETECT WITH THE POWER OF...  
**OFM COMBO DUAL**

**“For use in mating  
disrupted orchards.”**

- PHEROCON OFM COMBO DUAL captures Oriental Fruit Moth when OFM pheromone alone is shut down.
- Best product to use in your mating disrupted “Stone Fruit” orchards **and** in “Pome Fruit” when Oriental Fruit Moth is an invasive species.
- Captures **both male and female** Oriental Fruit Moth vs. males only with OFM pheromone alone.



Contact your local supplier and order now.



WWW.OPENNATUR.COM



NEW  
PEELABLE  
TECHNOLOGY!



# PHEROCON<sup>®</sup> OFM COMBO DUAL<sup>™</sup>



NOTE: Install lures as shown with flat side up and cup side down in glue.

NEW



PHEROCON<sup>®</sup> 1CD Trap



PHEROCON<sup>®</sup> VI DELTA Trap


NOTE: We recommend using pheromone only traps in your orchards to indicate the level of mating disruption. Usually, the pheromone only trap will shut down, or not capture, when mating disruption is adequate. However, capture will increase as mating disruption declines.

## Guidelines For Use:

### PHEROCON OFM COMBO DUAL:

1. Install before spring emergence or at bud break for stone fruit or pome fruit.
2. Within orchard in a grid pattern, leaving an interval of 10-15 meters (30-50 feet) from OFM pheromone only traps.
  - Place traps to accommodate for differences due to tree spacing, age, size or cultivar, and problem "hot spots" or borders.
  - Within tree, at 6-7 feet (1.8-2.1 meters) height.
  - Within outer canopy, on an open limb, not blocked by leaves or developing fruit.
3. Remove insects and stir glue after counting.
  - Replace OFM COMBO DUAL lures every 6-8 weeks.
  - Replace liners when fouled with dust or insect debris, or after 200 moths have been counted and removed from liner.

### TRAP DENSITY

Stone Fruit		Acres	Hectares
Number of Traps			
Minimum of 3		≤10	≤4
1 per 5 acres or 2 hectares		20-40	8-16
1 per 10 acres or 4 hectares		40-100	16-40
1 per 15 acres or 6 hectares		> 100	> 40
Place 1 or 2 traps along the borders depending on size of the orchards.			

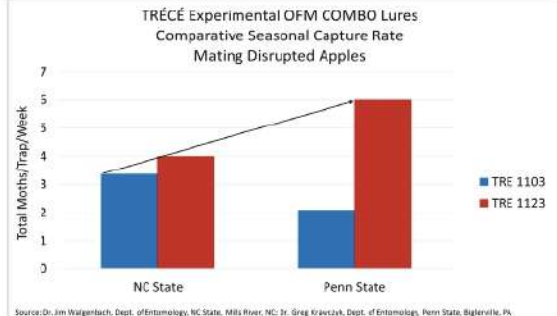
Best product to use in your mating disrupted "Stone Fruit" orchards and in "Pome Fruit" when Oriental Fruit Moth is an invasive species.

### TRAP DENSITY

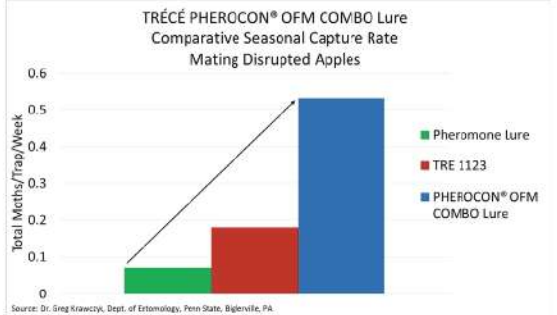
Pome Fruit		Acres	Hectares
Number of Traps			
Minimum of 3		≤10	≤4
1 per 5 acres or 2 hectares		20-40	8-16
1 per 10 acres or 4 hectares		40-100	16-40
1 per 15 acres or 6 hectares		> 100	> 40
Place 1 or 2 traps along the borders depending on size of the orchards.			

Note: Codling Moth should be monitored separately, according to Codling Moth guidelines for use.

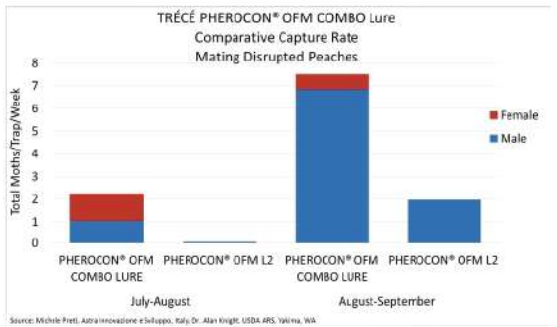
## SEASONAL COMPARISON OF VARIOUS PHEROMONE AND KAIRMONE LURES IN MULTIPLE TREATMENT SCENARIOS FOR OFM MONITORING



Source: Dr. Jim Walgenbach, Dept. of Entomology, NC State, Mills River, NC; Dr. Greg Krawczyk, Dept. of Entomology, Penn State, Biglerville, PA.



Source: Dr. Greg Krawczyk, Dept. of Entomology, Penn State, Biglerville, PA.



Source: Michele Presti, Agraria Innozione e Sviluppo, Italy; Dr. Alan Knight, USDA ARS, Walla, WA.

## Storage Recommendations:

- Keep unopened factory-sealed packages in a cool place (< 75° F or 24° C maximum) for short periods until used.
- Refrigerate or freeze unopened packages to carry over for annual storage.



WWW.OPENNATUR.COM