

Pherocon[®]

CM-DA COMBO multigender attractant

**GIVE YOURSELF AN *EDGE*.
ATTRACT THE FEMALES TOO.**

NEW!



CODLING MOTH

Tested & proven in Pacific coast orchards

Attracting Both Females & Males Assures More Actionable Information

The new PHEROCON CM-DA COMBO multigender attractant will give you a definite edge in your battle against the codling moth, your toughest competition.



Attracts females and intensifies male attraction
for best performance

Higher seasonal capture rate vs. pheromone

Best defines CM emergence including the 2nd
generation in apples pears & walnuts

Just as easy to use as pheromones

Our Edge and Yours, Is Knowledge.

FOR MORE INFORMATION
VISIT OUR WEBSITE:

www.trece.com



INSECT MONITORING SYSTEMS & PHEROMONES

TRÉCÉ[®] and PHEROCON[®] are registered Trademarks
of TRÉCÉ Incorporated, Adair, OK USA
©TRÉCÉ, 2006, Adair, OK USA
U.S. Patent Nos. : US 6,264,939 B1
US 6,528,049 B2

TRÉCÉ, INC. P.O. BOX 129 ADAIR, OK 74330 918-785-3061 FAX: 918-785-3063

Pherocon[®] CM-DA COMBO[™]

CODLING MOTH – MONITORING SYSTEM



PHEROCON[®] CM-DA COMBO[™] lures capture both female and male CM adults providing the highest capture rates available today for monitoring CM in mating disrupted and conventional orchards.

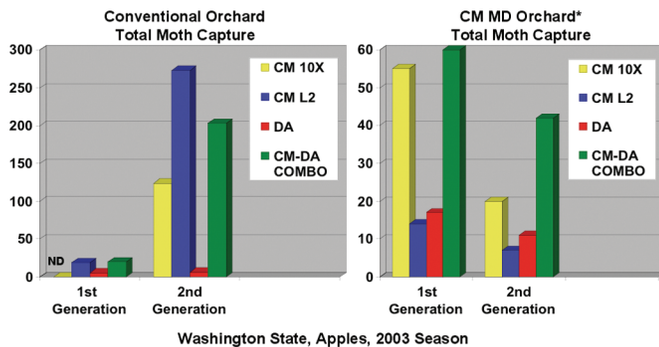
FEATURES

- Synergistic – CM MD Orchards
- Highest 2nd Generation Capture Rate
- Precise CM BioFix & Emergence Profile
- Long Lasting: More Than 2 Months
- Use Like CM Pheromone
- Better Than CM Pheromone Alone
- Specific for CM

BENEFITS

- Highest Capture Rate
- Full Season Monitoring/Consistent Results
- Precision Timing/More Knowledge
- Labor Savings
- Easy to Use
- Cost Effective
- Easy to ID/Count

Comparison of PHEROCON[®] DA & Pheromone Based Lures for Monitoring CM

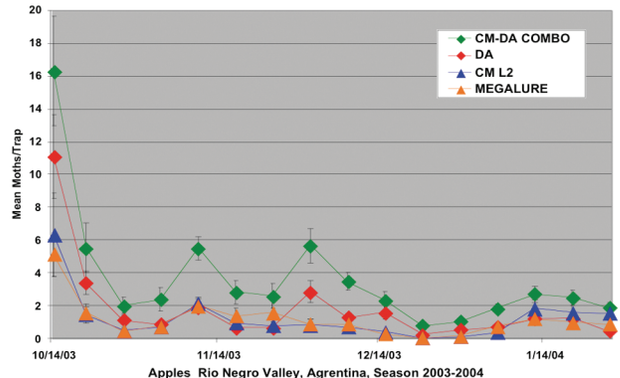


*400 dispensers per acre
ND-No Data

Source: Mike Doerr, Washington State University, WA, USA

® = Registered trademark and ™ = Trademark of Trécé Incorporated, Adair, OK, USA

Comparison of PHEROCON[®] DA and Pheromone Based Lures for Monitoring CM in Orchards Treated with Four Commercial Codling Moth Mating Disruption Dispensers.

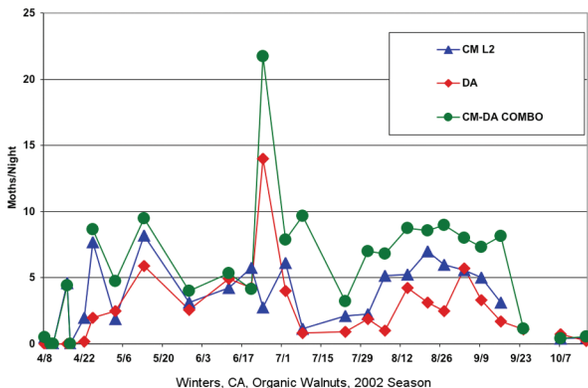


56 Reps. Within # RAK, # ISOMATE, # CHECKMATE and # NOMATE Treated Orchards.

Source: Dr. Liliana Cichon and Dario Fernandez, INTA EEA Alto Valle, Rio Negro, General Roca, Argentina

® = Registered trademark and ™ = Trademark of Trécé Incorporated, Adair, OK, USA

Comparison of DA2313 and/or CM Pheromone for Monitoring CM



Source: Dr. Douglas Light, USDA-ARS, WRRRC, Albany, CA, USA

® = Registered trademark and ™ = Trademark of Trécé Incorporated, Adair, OK, USA

Please Note: PHEROCON[®] CM-DA COMBO captures both females and males. But it is not necessary to identify the sex of insects captured to follow the exceptional capture levels. Simply count the PHEROCON[®] CM-DA COMBO trap capture similar to the approach used with PHEROCON[®] CM pheromone alone.

OUR EDGE & YOURS, IS KNOWLEDGE

TRÉCÉ, INC. P. O. BOX 129 ADAIR, OK 74330 918-785-3061 FAX: 918-785-3063

TRÉCÉ[®] and PHEROCON[®] are registered Trademarks of TRÉCÉ Incorporated, Adair, OK USA

© 2006 TRÉCÉ, Adair, OK USA

U.S. Patent Nos. : US 6,264,939 B1

US 6,528,049 B2