A Mating Disruption Formulation for:
Indian meal moth (Plodia interpunctella), tobacco moth (Ephesia elutella), raisin moth (Cadra figulilella), almond moth (Cadra cautella), and Mediterranean flour moth (Ephesia kuehniella).

NET CONTENTS:
Dispensers per package: 9 Dispensers
One dispenser contains: 640 mgs, active ingredient
EPA Registration No. 51934-9
EPA Establishment No. 51934-OK-002
Batch Code _______________

ACTIVE INGREDIENT:
(9Z,12E)-9,12-tetradecadien-1-yl acetate .................................................. 3.2 %

OTHER INGREDIENTS: ........................................................................ 96.8 %
TOTAL: .................................................................................................. 100.00%

CAUTION
KEEP OUT OF REACH OF CHILDREN

PRECAUTIONARY STATEMENTS
Hazards To Humans And Domestic Animals
CAUTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, and clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove contaminated clothing and wash before reuse.

FIRST AID
IF INHALED: • Move person to fresh air. • If person is not breathing call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. • Call a poison control center or doctor for treatment advice
IF ON SKIN OR CLOTHING: • Take off contaminated clothing. • Rinse skin immediately with plenty of water for 15-20 minutes. • Call poison control center or doctor for treatment advice.
IF IN EYES: • Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. • Call poison control center or doctor for treatment advice.

FIRST AID
• Move person to fresh air.
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Environmental Hazards
For terrestrial uses: Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwater or rinsate.

DIRECTIONS FOR USE
It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

READ ENTIRE LABEL BEFORE USING
CIDETRAK® IMM disrupts the mating communication between adult male and female moths, reduces fertile egg laying, suppresses subsequent larval infestation, and reduces the need for applying insecticides.

For maximum effectiveness, remove and destroy infested commodities and clean infested areas. Continuously monitor their facilities and commodities and maintain accurate records of target moth populations and larval damage within and near their facilities. Consult your local extension specialist, food safety consultant, pest management specialist, or Trece representative for assistance in designing the best CIDETRAK® IMM program for your commodities and facilities.

NET CONTENTS:
Dispensers per package: 9 Dispensers
One dispenser contains: 640 mgs, active ingredient
EPA Registration No. 51934-9
EPA Establishment No. 51934-OK-002
Batch Code __________________________

MANUFACTURED BY: TRÉCÉ Incorporated
7569 Hwy 28 W
Adair, Oklahoma 74330
Apply prior to moth emergence in early spring or between any generation, in year round programs. Monitor moth activity using STORGARD II, PHEROCON IC traps and lures or STORGARD IMM oviposition traps. Begin monitoring in early spring and continue throughout the season to assess treatment effectiveness. Depending on temperature, CIDETRAK IMM dispensers will release pheromone for 180 days. In areas with long field season, make a second application based on monitoring results.

Note – CIDETRAK IMM will not prevent stored commodity damage from immigration of mated female moths into treated buildings. Nearby (500 yards) untreated buildings can be a source of these mated females. Treatment with pheromone is recommended only when all buildings within or near treated buildings have been treated with CIDETRAK IMM. CIDETRAK IMM suppresses mating of target insects. Immigration of mated female moths from adjacent, infested buildings can reduce the level of control. Area-wide treatment of entire sets of related buildings is the most effective strategy. To supplement CIDETRAK IMM, use insecticides to control high populations. Monitor all pest populations to determine timely use of insecticides. To manage immigration and high population pressures, consider:

1. Treatment of external sources of infestation with CIDETRAK IMM
3. Treatment of pheromone treated buildings with insecticide.

Consult your local extension specialist, certified consultant, or Trece representative for local management strategies.

Apply CIDETRAK IMM in and around storage and manufacturing facilities containing raw grains and bean seeds and products including but not limited to wheat, barley, rye, oats, corn, popcorn, rice, all edible bean varieties, soybeans, cocoa beans; tobacco; birdseed; all spices; nuts including but not limited to peanuts, walnuts, almonds, pecans, hazelnuts, Brazil nuts and pistachios; dried commodities including but not limited to raw fruits, vegetables, spices, nuts, and herbs, all animal and/or pet food, such as dog and cat food, cattle, hog, sheep and other animals in and around storage and manufacturing facilities including but not limited to raw, intermediate/in-process goods and finished goods facilities; mills, bakeries, drying areas.

Indian meal moth (Plodia interpunctella), Mediterranean flour moth (Ephestia kuehniella), tobacco moth (Ephestia elutella), raisin moth (Cadra figulilella), and almond moth (Cadra cautella).

Apply 1 dispenser per 14,124 to 42,376 Cu.Ft. (400 to 1200 Cu.Meters) or 640 mgs. a.i. Apply 1 dispenser per 28,252 Cu.Ft. (800 Cu.Meters) to areas of moderate infestation. Apply the maximum dispenser rate to all buildings that are heavily infested with one or more target species, or adjacent to an untreated building, where access is evident. Do not exceed 200 grams of active ingredient per 7,063 Cu.Ft. (200 Cu.Meters) year.

Place dispensers at a height of 5 to 16 feet (1.5 to 4.8 Meters) in a grid pattern over each floor of treated buildings. Attach dispensers securely to walls, pallets, columns, or ceiling hangers.

To the extent consistent with applicable law, all statements concerning the use of this product apply only when used as directed as stated on this product label. Trece Inc. warrants that the product conforms to this label and under normal conditions of use according to this label, is reasonably fit for the stated label purpose. The manufacturer makes no express or implied warranties of merchantability or fitness for a purpose concerning this product, or its use, extending beyond the label. Under no circumstance will Trece Inc. be liable for damage (special, consequential or incidental) that result from the handling, storage, or use of this product which is not in compliance with the label. Read all label directions carefully. Buyer’s exclusive remedy, should this product be defective, is replacement of the product, or if this is impractical, a purchase price refund.

Storage and Disposal:
Nonrefillable container. Do not contaminate water, food, or feed by storage and disposal.

Pesticide Storage:
Store unopened original package in a dry location at a temperature below 40º F.

Pesticide Disposal:
Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

Container Disposal:
Non-refillable container. Do not reuse or refill this container. Dispose of empty containers and foil envelopes in trash. Offer for recycling, if available.

WARRANTY AND LIMITATION OF DAMAGES
A Mating Disruption Formulation for:
Indian meal moth (Plodia interpunctella), tobacco moth (Ephesia elutella), raisin moth (Cadra figulilella), almond moth (Cadra cautella), and Mediterranean flour moth (Ephesia kuehniella)

NET CONTENTS:
36 units per package
One dispenser contains: 160 mgs, active ingredient
EPA Registration No. 51934-9
EPA Establishment No. 51934-0K-002
Batch Code _______________

ACTIVE INGREDIENT:
(9Z,12E)-9,12-tetradecadien-1-yl acetate .................................................. 3.2 %
OTHER INGREDIENTS: ............................................................................ 96.8 %
TOTAL: .................................................................................................. 100.00%

KEEP OUT OF REACH OF CHILDREN

CAUTION PRECAUTIONARY STATEMENTS Hazards To Humans And Domestic Animals

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FIRST AID
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• If person is not breathing call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible.
• Call a poison control center or doctor for treatment advice
IF ON SKIN OR CLOTHING:
• Take off contaminated clothing.
• Rinse skin immediately with plenty of water for 15-20 minutes.
• Call poison control center or doctor for treatment advice.
IF IN EYES:
• Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
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MANUFACTURED BY: TRÉCÉ Incorporated
7569 Hwy 28 W
Ada, Oklahoma 74330

ENVIRONMENTAL HAZARDS
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CIDETRAK IMM suppresses mating of target insects. Immigration of mated female moths from adjacent, infested buildings can reduce the level of control. Area-wide treatment of entire sets of related buildings is the most effective strategy. To supplement CIDETRAK IMM, use insecticides to control high populations. Monitor all pest populations to determine timely use of insecticides. To manage immigration and high population pressures, consider:

1. Treatment of external sources of infestation with CIDETRAK IMM
3. Treatment of pheromone treated buildings with insecticide.

Consult your local extension specialist, certified consultant, or Trece representative for local management strategies.

Apply CIDETRAK IMM in and around storage and manufacturing facilities containing raw grains and bean seeds and products including but not limited to wheat, barley, rye, oats, corn, popcorn, rice, all edible bean varieties, soybeans, cacao beans; tobacco; birdseed; all spices; nuts including but not limited to peanuts, walnuts, almonds, pecans, hazelnuts, Brazil nuts and pistachios; dried commodities including but not limited to raw, intermediate-in-process goods and finished goods facilities; mills, bakeries, drying areas.

Indian meal moth (Plodia interpunctella), Mediterranean flour moth (Ephestia kuehniella), tobacco moth (Ephestia elutella), raisin moth (Cadra figulilella), and almond moth (Cadra cautella).

Apply 1 dispenser per 3,531 to 10,594 Cu.Ft. (100 to 300 Cu. Meters) or 160 mgs. a.i. depending on the infestation level. Apply 1 dispenser per 7,063 Cu.Ft. (200 Cu. Meters) to areas of moderate infestation. Apply the maximum dispenser rate to all buildings that are heavily infested with one or more target species, or adjacent to an untreated building, where access is evident. Do not exceed 200 grams of active ingredient per 7,063 Cu. Ft. (200 Cu. Meters) year.

Place dispensers at a height of 5 to 16 feet (1.5 to 4.8 Meters) in a grid pattern over each floor of treated buildings. Attach dispensers securely to walls, pallets, columns, or ceiling hangers.