**CheckMate® OFM Dispenser**

*FOR ORGANIC PRODUCTION*

**A BIOCHEMICAL PESTICIDE FOR MATING DISRUPTION OF ORIENTAL FRUIT MOTH (Grapholita molesta), MACADAMIA NUT BORER (Cryptophlebia obcordella), and KOA SEEDWORM (Cryptophlebia illepida)**

**Active Ingredients:**

(Z)-8-Dodecenyl-1-yi acetate 11.53%
(E)-8-Dodecenyl-1-yi acetate 0.60%
(Z)-6-Dodecenyl-1-ol 0.15%

**Other Ingredients:** 87.72%

**Total:** 100.00%

**Net Weight:** 250 mg active ingredients per dispenser.

---

**KEEP OUT OF REACH OF CHILDREN**

**CAUTION**

**PRECAUTIONARY STATEMENTS**

**HAZARDS TO HUMANS AND DOMESTIC ANIMALS**

Caution: Harmful if swallowed, absorbed through the skin, or inhaled. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Avoid breathing vapor. 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. Wear chemical resistant gloves and protective eyewear.

**FIRST AID**

IF SWALLOWED: Call a Poison Control Center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a Poison Control Center or doctor. Do not give anything by mouth to an unconscious person.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a Poison Control Center or doctor for treatment advice.

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 further 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 a Poison Control Center or doctor for treatment advice.

**HOT LINE NUMBER:** Have the product container or label with you when calling a Poison Control Center or doctor, or going for treatment. You may also contact 1-866-329-5737 for emergency medical treatment information.

**ENVIRONMENTAL HAZARDS**

For terrestrial uses: Do not apply to water, or to areas where surface water is present or to intertidal areas below the high water mark. Do not contaminate water when disposing of equipment washwaters or rinsates.

---

**DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. CheckMate® OFM Dispenser is a behavior modifying biochemical product (pheromone) which functions by mating disruption. It is to be used in pest management programs for control of oriental fruit moth (Grapholita molesta), macadamia nut borer (Cryptophlebia obcordella), and koa seedworm (Cryptophlebia illepida).

**METHOD OF APPLICATION:** For use on peaches, nectarines, apricots, plums, cherries and other stone fruits; apples, quince and other pome fruits; almonds, macadamia and other tree nuts crops. The rate of application of CheckMate OFM Dispenser is 100-200 dispensers per acre. Apply dispensers by hand to thumb-size limbs or hangers of crop to be protected. Place dispensers in the upper one-third of the tree, or higher. If there is a persistent and prevalent wind, apply one dispenser to every tree on the upper side of the orchard and then evenly distribute the remaining dispensers in the block. Do not exceed a total of 150 grams a.i./acre/year.

Do not handle other types of insecticides before or after dispenser placement without thoroughly washing hands. Place monitoring traps in the orchard before handling CheckMate OFM Dispenser. Monitor treatments carefully, especially for secondary pests such as peach twig borer. Reapply CheckMate OFM Dispenser from damaged, punctured or unsealed containers.

**APPLICATION NOTES:** For best results, apply at the time of or shortly before oriental fruit moth, macadamia nut borer moths or koa seedworm moths begin to emerge in the spring (biofix), or when the moths are first detected in pheromone traps such as BioLure®. This product only affects adult male moths and will have no effect on female moths, eggs or larvae. If application occurs following biofix or during the growing season, the orchard must be treated with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption until the orchard is sprayed with insecticide treatments that will effectively control mating disruption. In moderate to high insect pressure situations, supplemental insecticide applications during the season may be necessary to provide adequate protection to developing fruit. These supplemental insecticide applications must be made based on trap monitoring, field scouting, and appropriate degree-day models for the local growing area and must be timed to control emerging larvae. Follow the BioLure Technical Bulletin for trap placement. Monitor for insect infestation with traps and by visual inspection of trees and fruit. Reapply CheckMate OFM Dispenser as needed, based on monitoring results and field scouting.

Manufactured by:

Suterra LLC
20950 NE Talus Place
Bend, Oregon, USA 97701
866-329-5737
Fax (541) 388-3705