

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

November 11, 2020

Ruth Trager Manager, Regulatory Affairs Suterra 20950 NE Talus Place Bend, OR

Subject: Non-PRIA (Pesticide Registration Improvement Act) Labeling Amendment – Lower

application rate; Remove Sprinkler Chemigation Systems section

Product Name: CheckMate® DBM-F EPA Registration Number: 56336-35

Application Date: 10/23/2020 OPP Submission Number: 1059192

Dear Ms. Trager:

The amended labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable.

This approval does not affect any terms or conditions that were previously imposed on this registration. You continue to be subject to existing terms or conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one (1) copy of the final printed labeling before you release this product for shipment with the new labeling. In accordance with 40 CFR § 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR § 152.3.

Should you wish to add/retain a reference to your company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the U.S. Environmental Protection Agency (EPA). If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the EPA find or if it is brought to our attention that a website contains false

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or misleading statements or claims substantially differing from the EPA-approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

Your release for shipment of this product constitutes acceptance of these terms. If these terms are not complied with, this registration will be subject to cancellation in accordance with FIFRA section 6.

If you have any questions, please contact Susannah Powell via email at <u>powell.susannah@epa.gov</u>.

Sincerely,

Gina Burnett, Senior Regulatory Advisor Biochemical Pesticides Branch

Biopesticides and Pollution

NU

Prevention Division (7511P)

Office of Pesticide Programs

## CheckMate® DBM-F

### A BIOCHEMICAL FOR MATING DISRUPTION OF DIAMONDBACK MOTH (Plutella xylostella)

ACTIVE INGREDIENTS: (2)-11-Hexadecen-1-yl Acetate (2)-11-Hexadecenal Other Ingredients TOTAL NET CONTENTS: 15.2 fl. oz. (449 ml) CONTAINS: 6.51 y/a.l./fl. ounce (0.22 y/a.l./ml)

KEEP OUT OF REACH OF CHILDREN

CAUTION

MANUFACTURED BY: Suterra LLC 20950 NE Talus Place Bend, Oregon, USA 97701 Phone: 1-866-326-6737 FAX: (541) 388-3705

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ACCEPTED

11/11/2020

Under the Federal Insecticide, Fungicide EPA Reg. No. 56336-35

BATCH CODE: See neck of bottle

L16349 DBM-F US FG 14978 Rev10092020v

WARRANTY
To the extent consistent with applicable law, Sulerra LLC warrants that this material conforms to the chemical description on the label and is reasonably fit for the purposes stated in the Directions for Use. To the extent consistent with applicable law, Sulerra LLC neither makes nor authorizes any agent or representation, express or implied, concerning this material To the extent allowable by law, Sulerra LLC swarrants and advantage or representation, express or implied, concerning this material. To the extent allowable by law, Sulerra LLC's maximum liability for breach of this warranty shall not exceed the purchase price or product. To the extent consistent with applicable law, buyer and user acknowledge and assume all risks and liabilities resulting from the handling, storage and use of this material contrary to label instructions.

EPA Reg.No.: 56336-35

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAution: Harmful if inhaled. Avoid breathing vapor or spray mist. Remove contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling and before ealing, drinking, chewing gun, using tobacco or using the tolet. Personal Protective contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling and before ealing, drinking, chewing gun, using tobacco or using the tolet. Personal Protective contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling and before ealing, drinking, chewing gun, using tobacco or using the tolet. Personal Protective contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling and before ealing, drinking, chewing gun, using tobacco or using the tolet. Personal Protective Caution and Wash Pr

USEN SAFE IT NECUMMENDATIONS
Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet. Users should remove clothing/PPE immediately if pesicide gets inside. Then wash thoroughly and put on dean clothing. Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash throughly and change into clean

100 STATEMENT STATEMENT STATEMENT AND STATEMENT STATEMEN

IF INHALED: Move person to fresh air. If person is not breathing, call ±11 or an amousine, user upon a leader representation and included the treatment advice.

IF IN EYES: Hold eye open and finise 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 FIN EYES: Hold eye open and finise 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 FIN EYES: Hold eye open and first some control FIN EYES. Hold eye open and first some control FIN EYES. The first 5 minutes, then continue rinsing eye. Call a Poison Control FIN EYES. Hold eye open and first some control FIN EYES. Hold eye open and first some control FIN EYES. Hold eye open and first some control FIN EYES. Hold eye open and first some control FIN EYES. Hold eye open and first some control FIN EYES. Hold eye open and first some control FIN EYES. Hold eye open and first some control FIN EYES. Hold eye open and first some control FIN EYES. Hold eye open and first some control FIN EYES. Hold eye open and first some control FIN EYES. Hold eye open and first some control FIN EYES. Hold eye open and first some control FIN EYES. Hold eye open and first some control FIN EYES. Hold eye open and first some control FIN EYES. Hold eye open and first some control FIN EYES. Hold eyes open and first some control FIN EYES. Hold eyes open and first some control FIN EYES. Hold eyes open and first some control FIN EYES. Hold eyes open and first some control FIN EYES. Hold eyes open and first some control FIN EYES. Hold eyes open and first some control FIN EYES. Hold eyes open and first some control FIN EYES. Hold eyes open and first some control FIN EYES. Hold eyes open and first some control FIN EYES. Hold eyes open and first some control FIN EYES. Hold eyes open and first some control FIN EYES. Hold eyes open and first some control FIN EYES. Hold eyes open and first some

ENVIRONMENTAL HAZARD

For terrestrial use: 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 by cleaning of anyther discontinuous of anythrough waterwards or frisales.

## STORAGE AND DISPOSAL

DO NOT confaminate water, food, or feed by shrage or disposal.

PESTICIDE STORAGE: Store in a coop laise until such Protect from freezing.

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PESTICIDE STORAGE: Store in a coop laise until such Protect from the use of this product may be disposed of on site or at an approved waste disposal facility. Do not contaminate water when disposing of equipment personal protections are such protections. The personal protection is a such protection of the personal protect

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAWTO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH IT'S LABELING

Do not apply his product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For requirements specific to your state or Tribe, consult the State or Tribal agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS: Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and preen houses, and handlers of agricultural posticides. It to contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personative decipient (PFE). The requirements in this box apply to uses of this product that are covered by the Worker Protection Standard. Do not enter or allow worker entry into treated areas during application of this product. A restricted entry interval of 0 hours has been established.

METHOD OF APPLICATION: For control of diamondback moth (Plutella xylostella) by mating disruption on cole crops (broccoil, brussels sprouts, cabbage, caulific ornamentals such as annual and perennial flowers, flowering shrubs, and other ornamental plants where diamondback moth is a pest.

Immediately before using, shake well. Do not use CheckMate DBM-F from damaged, punctured, or unsealed containers. Use piston, disphragm, or centrifugal pumps only. Do not use roller or gear pumps. For best results, apply immediately after tank-mixing. Do not lot to application without throroughly mixing again. Apply CheckMate DBM-F at 2.10.3 fluid ounces of formulated product per aree (12.20 in 3.17 g. al.caero, in 74.50 or 250 mitral, 62.20 v.8.9 g.s.l. al.s.). Do not exceed 25 fluid ounces (26.00 mi) producties repeived (150 g.s.l. al.caero) and the control of the con

APPLICATION NOTEs: Reapply as needed based on insect monitoring, field souting programs and appropriate degree-day models. CheckMate® DBM-F interferes with the ability of males to find females and mate. It does not directly affect eggs, larvae or mated females of diamondback moth, or any other pests. Immigration of female moths from adjacent external sources of infestation is not affected by the product and may reduce the level of control. The use of CheckMate DBM-F should always take place in the context of an integrated Pest Management strategy. The use of other pest control measures may be necessary and should be based on proper pest monitoring and field souting.