VECTORITE

VECTORPAK™ POUCH WITH CR-7

Powder Biofungicide for Honey Bee Vectoring

Active Ingredient:
Clonostachys rosea strain CR-7* .................................................. 5.00%
Other Ingredients: ................................................................. 95.00%
Total: ................................................................................... 100.00%
* Vectorite with CR-7 contains not less than 3 x 10^9 CFU/g.

KEEP OUT OF REACH OF CHILDREN

CAUTION

See insert label for First Aid, Precautionary Statements, Directions for Use, and Storage and Disposal.

CONTAINER HANDLING:
VectorPak pouches are nonrefillable. Do not reuse or refill this container. After use, offer for recycling if available or dispose of in a sanitary landfill or by other procedures approved by state and local authorities.

EPA Reg. No.: 90641-2
EPA Est. No.: 90641-CAN-1
Net Weight:
5.3 oz (150 grams) of Vectorite with CR-7
Individual pouches are not for resale

Manufactured by:

Bee Vectoring Technology Inc.
4160 Sladeview Crescent #7
Mississauga, ON L5L 0A1 Canada
Made in Canada
VECTORITÉ™

Vectorite with CR-7 is a broad-spectrum preventative microbial biofungicide for the control or suppression of many important plant diseases (e.g., Botrytis or Gray Mold, Sclerotinia, and Monilinia) and is designed to be applied to crops by commercially reared honey bees, exclusively using Bee Vectoring Technology Inc. (BVT)-approved hive dispensers.

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![OMRI Listed](https://example.com)

*Can be used in organic production*

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<td><strong>If inhaled</strong></td>
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<td>• Move person to fresh air.</td>
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<td>• If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.</td>
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**EPA Reg. No.:** 90641-2  
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**Net Weight:** 7lbs 15oz oz (3,600 grams) of total Vectorite with CR-7

24 VectorPak™ pouches for honey bee hives: each pouch containing 5.3 oz (150 grams) of Vectorite with CR-7
Lot No:
Not for sale or use after

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Vectorite™ is a trademark of Bee Vectoring Technology Inc.
VectorPak™ is a trademark of Bee Vectoring Technology Inc.

Read the CONDITIONS FOR SALE AND LIMITATIONS OF WARRANTY AND LIABILITY section before use.
Use of this product indicates acceptance of the terms presented in the CONDITIONS FOR SALE AND LIMITATIONS OF WARRANTY AND LIABILITY section.
PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if inhaled. Avoid breathing dust. Remove and wash contaminated clothing before reuse.

Use of this product requires working in an environment with live bees and exercising caution when doing so is therefore required. Individuals can have allergic reactions to bee stings ranging from temporary pain and discomfort to a severe allergic reaction that may require emergency treatment. Refrain from working with or around bees, if you have confirmed severe allergic reactions to bee stings. Call 911 or other emergency services, if you’re having a serious reaction to a bee sting that suggests anaphylaxis, even if it’s just one or two signs or symptoms. If you were prescribed an emergency epinephrine autoinjector (EpiPen, Auvi-Q, and others), use it as your doctor directed.

When working with bee hives, follow local/industry guidelines to ensure safe working distance from dwellings, roads, and people.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear:
- Long-sleeved shirt and long pants
- Shoes plus socks

Mixers/loaders and applicators must wear a NIOSH-approved particulate respirator with any N, R, or P filter with NIOSH approval number prefix TC-84A; or a NIOSH-approved powered air purifying respirator with an HE filter with NIOSH approval number prefix TC-21C. Repeated exposure to high concentrations of microbial proteins can cause allergic sensitization.

In conjunction with the PPE specified above, protective bee suits must be worn by individuals who will interact with the bee hives (e.g., individuals that place or refill the cartridges with fresh product).

Follow the manufacturer’s instructions for cleaning/maintaining PPE. If no such instructions for washables are available, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

- Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
- Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Users should remove PPE immediately after handling this product. If worn, wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

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. Do not apply this 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 any requirements specific to your State or Tribe, consult the State or Tribal agency responsible for pesticide regulation.

Read entire label before using this product.

Commercial Honey Bee Management: This product has not been completely evaluated for effects on bee brood under the labeled use conditions. Monitor your hives and contact the registrant (1-647-660-5119) if effects are observed.

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 greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about restricted-entry interval. The requirements in this box apply to uses of this product that are covered by the Worker Protection Standard.

There is no restricted-entry interval (REI) for this product.

PRODUCT INFORMATION

Vectorite with CR-7 is a broad-spectrum preventative product for the control or suppression of many important plant diseases (e.g., Botrytis or Gray Mold, Sclerotinia, and Monilinia) and for improvement of plant health, growth, and vigor. The carrier, Vectorite powder, is offered in single-use pre-filled VectorPak pouches that are designed for optimum acquisition of the microbial active ingredient by honey bees and its subsequent delivery to plants during the bloom period. Vectorite with CR-7 must only be used with BVT-approved hive dispensers.

BIOLOGICAL PROPERTIES AND MODE OF ACTION

The active ingredient in Vectorite with CR-7, Clonostachys rosea strain CR-7, is a biological control agent that acts to outcompete plant pathogens on target crops, enhances plant resistance to pathogens (through induced systemic resistance or ISR), and improves plant health, growth, and vigor. Clonostachys rosea strain CR-7 was isolated from the root of a wheat plant in Canada.

Clonostachys is ecologically a pioneer colonizer of senescing or stressed plant tissues. Clonostachys rosea strain CR-7 is applied preventatively, so it has enough time to block Botrytis and other pathogens by spatial occupation of flower and leaf tissues. Tissue stress or senescence (such as by pathogens) triggers rapid growth of Clonostachys rosea strain CR-7, such that it densely occupies the tissues before pathogens such as Botrytis. Pathogens do not displace Clonostachys species under normal conditions.

After application to the plant, Clonostachys rosea strain CR-7 establishes within the tissues and remains alive but localized where it was applied. Retreatment is necessary to cover new foliage and flowers. Retreatment may also be necessary following a fungicide application, such as in an integrated pest
management (IPM) program. Plant health benefits often result in greater yields or quality of produce at harvest, especially when crops are stressed by pathogens or environmental conditions.

INTEGRATED PEST MANAGEMENT (IPM)
Vectorite with CR-7 can be integrated into an overall disease and pest management strategy. Some fungicides could temporarily inhibit the colonization of the active ingredient on the plant; however, the use of Vectorite with CR-7 in the BVT system continuously replenishes the microorganism. Follow disease management practices that are known to reduce disease development. Consult local agricultural authorities for specific IPM strategies developed for your crop(s) and location. If certain conditions persist where the bees cannot fly, and pest or disease pressure becomes excessive, close hives before spraying chemical or biological pesticides to protect the bees. Reopen the hives after the proper interval indicated on the label of the product sprayed. For any chemical or biological pesticide sprayed, consult the label for any potential effect on bees.

COMPATIBILITY
Vectorite with CR-7 must be used as is and is not to be altered or mixed with other components.

CROP TOLERANCE
Vectorite with CR-7 applied by honey bees has been shown to provide good crop safety under normal growing conditions.

USE INSTRUCTIONS
Commercial Honey Bees – Hive Placement and Replacement:

For honey bees, contact a qualified beekeeper for advice about handling.

Although honey bees can forage several miles, they only deliver product up to 400 yards; thus, place hives accordingly. Ask a qualified beekeeper about hive placement and stocking density to maximize foraging and Vectorite with CR-7 delivery. Replace hives as instructed by a beekeeper or if hives suffer a loss and are no longer active.

Manage honey bees according to standard beekeeping practices for the region in which they are being used (state and local apiarists can assist). Inspect hives for strength and incidence of disease before use. Reject and remove weak or dead colonies from the site. Place the hives level in suitable places for deployment on the target crop (in or at the edge of the field) at the density as directed in the PLANT DISEASES AND APPLICATION RATES table. Do not place hives in low areas subject to flooding. Keep the area around the entrances of the hives free of weeds and grass that would impede bee activity.

To allow the bees to become familiar with the system and the crops, install a dispenser in the hive a few days before loading a blank VectorPak cartridge. When interacting with the hives, work smoothly and avoid jarring them and agitating the bees within. Use protective clothing that is standard for working with bees.

Filling VectorPak Cartridges with the Contents of VectorPak Pouches:

Vectorite with CR-7 VectorPak pouches for honey bees are premeasured with product to fill VectorPak cartridges. To fill the cartridges:

1. Turn the cartridge latch counterclockwise and pull the cartridge out from the dispenser.
2. Open the cartridge lid.
3. Tear open the pouch and fully empty the contents into the cartridge.
4. Use the edge of the pouch to evenly spread and level the contents of the cartridge. Dispose of the empty pouch according to label instructions.
5. Close the cartridge lid.
6. Push the cartridge back into the dispenser and secure it by turning the latch clockwise.
7. Check the **PLANT DISEASES AND APPLICATION RATES** table (below) to see frequency for refilling cartridges with the contents of a new pouch. The best time to refill cartridges is in the early morning hours before the bees are active.

**PREHARVEST INTERVAL (PHI)**
There is no PHI for this product. Vectorite with CR-7 can be applied up to the day of harvest.

**PLANT DISEASES AND APPLICATION RATES**

<table>
<thead>
<tr>
<th>CROP OR CROP GROUPING</th>
<th>DISEASE</th>
<th>APPLICATION INSTRUCTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berries: Blackberry, Blueberry, Currant, Elderberry, Gooseberry, Huckleberry, Loganberry, Raspberry (see separate grouping for strawberry)</td>
<td>Alternaria, Botrytis (Gray Mold), Colletotrichum (Anthracnose), Monilinia (Mummy Berry), Sclerotinia</td>
<td>1-4 hives/acre. Place bee hives 4 days prior to first bloom, place product at first bloom, and replace product, as indicated immediately below, throughout bloom. Refill dispenser cartridges with VectorPak pouch contents every 3-7 days during bloom.</td>
</tr>
<tr>
<td>Brassica (Cole) Leafy Vegetables: Broccoli, Cauliflower, Cabbage, Brussels Sprouts, Collards, Kale, Mustard Greens, Kohlrabi, and Other Brassica (Cole) Leafy Vegetables</td>
<td>Alternaria, Botrytis, Fusarium, Sclerotinia</td>
<td>1 hive/acre. Place bee hives 4 days prior to first bloom, place product at first bloom, and replace product, as indicated immediately below, throughout bloom. Refill dispenser cartridges with VectorPak pouch contents every 3-7 days during bloom.</td>
</tr>
<tr>
<td>Cucurbit Vegetables: Cucumber, Melons, Gourd, Pumpkin, Squash, Watermelon, and Other Cucurbit Vegetables</td>
<td>Alternaria, Botrytis, Didymella</td>
<td>2 hives/acre. Place bee hives 4 days prior to first bloom, place product at first bloom, and replace product, as indicated immediately below, throughout bloom. Refill dispenser cartridges with VectorPak pouch contents every 3-7 days during bloom.</td>
</tr>
<tr>
<td>Fruiting Vegetables: Eggplant, Sweet and Hot Peppers, Tomatillo, Tomato, Okra, and Other Fruiting Vegetables</td>
<td>Alternaria, Botrytis, Colletotrichum (Anthracnose), Fusarium</td>
<td>2-7 hives/acre. Place bee hives 4 days prior to first bloom, place product at first bloom, and replace product, as indicated immediately below, throughout bloom. Refill dispenser cartridges with VectorPak pouch contents every 3-7 days during bloom.</td>
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<tr>
<td>Kiwifruit</td>
<td>Botrytis</td>
<td>4-6 hives/acre. Place bee hives 4 days prior to first bloom, place product at first bloom, and replace product, as indicated immediately below, throughout bloom. Refill dispenser cartridges with VectorPak pouch contents every 3-7 days during bloom.</td>
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<tr>
<td>Legumes Vegetables (Succulent or Dried)</td>
<td>Colletotrichum (Anthracnose),</td>
<td>2 hives/acre. Place bee hives 4 days prior to first bloom, place product at first bloom, and replace product, as indicated immediately below, throughout bloom. Refill dispenser cartridges with VectorPak pouch contents every 3-7 days during bloom.</td>
</tr>
<tr>
<td>(Beans, Broad Bean, Chickpea (Garbanzo Bean), Lentil, Peas,</td>
<td>Botrytis</td>
<td></td>
</tr>
<tr>
<td>Pigeon Pea, Soybean</td>
<td></td>
<td></td>
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<tr>
<td>Oilseeds: Rapeseed, Canola, Mustard Seed, Sunflower</td>
<td>Sclerotinia</td>
<td>1-6 hives/acre for rapeseed, canola, and mustard seed. 0.3-1 hive/acre for sunflower. Place bee hives 4 days prior to first bloom, place product at first bloom, and replace product, as indicated immediately below, throughout bloom. Refill dispenser cartridges with VectorPak pouch contents every 3-7 days during bloom.</td>
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<td>Pome Fruit: Apple, Mayhaw, Pears, Quince, and Other Pome</td>
<td>Alternaria, Monilinia</td>
<td>4-6 hives/acre. Place bee hives 4 days prior to first bloom, place product at first bloom, and replace product, as indicated immediately below, throughout bloom. Refill dispenser cartridges with VectorPak pouch contents every 3-7 days during bloom.</td>
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<tr>
<td>Fruit</td>
<td></td>
<td></td>
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<tr>
<td>Stone Fruit: Apricot, Cherries, Nectarine, Peach, Plums,</td>
<td>Monilinia</td>
<td>4-6 hives/acre. Place bee hives 4 days prior to first bloom, place product at first bloom, and replace product, as indicated immediately below, throughout bloom. Refill dispenser cartridges with VectorPak pouch contents every 3-7 days during bloom.</td>
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<td>Prune (Fresh), and Other Stone Fruit</td>
<td></td>
<td></td>
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<tr>
<td>Strawberry</td>
<td>Alternaria, Botrytis (Gray</td>
<td>1-3 hives/acre. Place bee hives 4 days prior to first bloom, place product at first bloom, and replace product, as indicated immediately below, throughout bloom. Refill dispenser cartridges with VectorPak pouch contents every 3-7 days during bloom.</td>
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<td>Tree Nuts: Almond, Beech Nut, Brazil Nut, Butternut,</td>
<td>Colletotrichum (Anthracnose),</td>
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<td>Cashew, Chestnut, Filbert, Hickory Nut, Macadamia Nut,</td>
<td>Monilinia, Sclerotinia</td>
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<td>Pecan, Pistachio, Walnut, and Other Tree Nuts</td>
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STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

Pesticide Storage: Store in a dry, refrigerated place (−39°F (~−4°C)) in original container. Keep from overheating.

Pesticide Disposal: To avoid wastes, use all material in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program (often such programs are run by state or local governments or by industry). Do not hold product for use in the subsequent season.

Container Handling: VectorPak pouches are nonrefillable. Do not reuse or refill these containers. After use, offer for recycling if available or dispose of in a sanitary landfill or by other procedures approved by state and local authorities. If the outer box is contaminated, dispose of it in the same manner as required for VectorPak pouches.

CONDITIONS FOR SALE AND LIMITATIONS OF WARRANTY AND LIABILITY

IMPORTANT: READ BEFORE USE

Read the entire Directions for Use, Conditions, Disclaimer of Warranties, and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product at once for a refund of the purchase price. By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties, and Limitations of Liability. These terms may only be modified by a written document signed by a duly authorized representative of Bee Vectoring Technology Inc.

CONDITIONS: The directions for use of this product must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness, or other unintended consequences may result because of such factors as weather conditions, the quality of the bees used, presence of other materials, or the manner of use or application, all of which are beyond the control of Bee Vectoring Technology Inc. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, all such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, Bee Vectoring Technology Inc. MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, THAT EXTEND BEYOND THE STATEMENTS MADE ON THIS LABEL. No distributor of Bee Vectoring Technology Inc.’s products is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, Bee Vectoring Technology Inc. DISCLAIMS ANY LIABILITY WHATSOEVER FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

LIMITATIONS OF LIABILITY: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE USER OR BUYER FOR ANY AND ALL LOSSES, INJURIES, OR DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, WHETHER IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY, OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE PAID, OR AT Bee Vectoring Technology Inc.’s ELECTION, THE REPLACEMENT OF PRODUCT.
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