SECURECHOICE SCORPION ASSURANCE PROGRAM

With the proven performance of Demand® CS insecticide with iCAP technology™, Syngenta is committed to providing effective scorpion control solutions. By following the treatment protocol specified, pest management professionals (PMPs) can help reduce scorpion populations around customers’ homes or properties with quick knockdown and help protect structures from invasion with high-concentration barrier treatments.

Including Advion® Insect granular bait in the treatment protocol can help control scorpion food sources, such as crickets, cockroaches and earwigs, as well as target feeder insect breeding sites, which are an important part of establishing long-term control. When used together, treatments of Demand CS and Advion Insect granular bait can provide effective, season-long scorpion control.

Assurance Offer: If applications of Demand CS and Advion Insect granular bait fail to provide adequate reduction of scorpion populations during the specified treatment period, Syngenta will provide the appropriate quantity of Demand CS and/or Advion Insect granular bait to cover the retreatment(s) as described in this SecureChoice℠ Scorpion Assurance Program.

To qualify for the SecureChoice Scorpion Assurance Program, Demand CS and Advion Insect granular bait must be applied according to the treatment protocol.

Program Details

Using Demand CS, make one perimeter band application and one crack-and-crevice application in harborage areas, followed by one application of Advion Insect granular bait in surrounding areas that might harbor target feeder insects.

<table>
<thead>
<tr>
<th>Product(s)</th>
<th>Application Type</th>
<th>Concentration</th>
<th>Application Rate and Dilutions</th>
<th>AI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demand® CS insecticide</td>
<td>Perimeter band</td>
<td>0.06%</td>
<td>0.8 fl. oz./3 gal. – 3 gal./1,000 sq. ft.</td>
<td>Lambda-cyhalothrin</td>
</tr>
<tr>
<td>Demand® CS insecticide</td>
<td>Crack-and-crevice at foundation and potential entry points</td>
<td>0.06%</td>
<td>0.8 fl. oz./1 gal. – 1 gal./1,000 sq. ft.</td>
<td>Lambda-cyhalothrin</td>
</tr>
<tr>
<td>Advion® insect granular bait</td>
<td>Perimeter band or spot</td>
<td>N/A</td>
<td>0.38 lb./1,000 sq. ft.</td>
<td>Indoxacarb</td>
</tr>
</tbody>
</table>

The Syngenta Pest App can help accurately and automatically determine dilution calculations according to your tank size and application volume. To download, text PESTAPP to 20103.
**Program Terms and Conditions**

- PMP will follow all label guidelines, recommendations, use rates and treatment protocols as defined in the SecureChoice Scorpion Assurance Program.
- PMP will review all program materials with a Syngenta representative or authorized distributor representative prior to PMP participation in the SecureChoice Scorpion Assurance Program.
- PMP will agree to provide the following information if a retreatment or retreatments are necessary:
  - The amount of finished gallons and pounds of products per treatment, per account
  - The approximate area treated (acres or sq. ft.) per treatment, per account
- PMP will agree to work closely with a Syngenta territory manager to perform the requirements in the SecureChoice Scorpion Assurance Program during the Program Period.
- Some homes or properties may not be ideal candidates for receiving scorpion treatments. Please consider this when discussing scorpion treatment options with customers.
- If PMP receives a complaint from an account that requires a retreatment within this SecureChoice Scorpion Assurance Program, despite following all label instructions and conditions within this SecureChoice Scorpion Assurance Program, PMP must contact a Syngenta territory manager within seven days of the account being retreated.
- If Syngenta determines the retreatment(s) is/are justified, Syngenta will provide the quantity of Demand CS and/or Advion Insect granular bait to cover the retreatment(s) of the account as needed. Syngenta will not pay for the application or other costs associated with retreatment(s).
- Syngenta reserves the right to investigate each product performance complaint, to verify all purchases or modify or discontinue this SecureChoice Scorpion Assurance Program at any time.

**Treatment Protocol for Scorpions**

A power sprayer or electric backpack sprayer should be used when applying Demand CS perimeter band applications. A backpack and/or a hand-held sprayer should be used for Demand CS crack-and-crevice applications. A combination of these application techniques will help yield the best results.

- Treat potential scorpion harborage sites, such as garages and attics, as well as materials outside of buildings such as stacked bricks or stones, mulch and leaves.
- Treat areas where scorpions wait for prey, such as the bottom of exterior stucco walls near weep seals or utility penetrations.
- Treat landscaping covered with large-diameter gravel, mulch or ground cover that is adjacent to the structure.
  - Scorpion harborage sites should be saturated after treatment, which is why it’s important to determine the correct application volume as dictated by ground cover. For example, river rock landscaping generally requires 3 gal. per 1,000 sq. ft. to penetrate the ground cover and provide adequate coverage.

For Advion Insect granular bait applications using a hand-held rotary spreader or shaker bottle (such as the Advion Insect granular bait 1-lb. shaker bottle):

- Apply up to a 7-ft. band around the structure for a perimeter treatment.
- Treat landscaping covered with river rock, mulch or dense ground cover. These areas provide deep harborage for feeder insects near the structure.
  - A granular bait will help enhance control of scorpions in these areas by further eliminating their food sources.

Visit SyngentaPMP.com/Scorpion