Industry-Leading Grub Performance and More

Acelepryn® insecticide provides turf professionals with exceptional, season-long grub control with a single (8–16 fl oz/A) application. But Acelepryn is more than just outstanding grub control. One application will also help control important surface feeding insects including caterpillars as well as annual bluegrass weevil (ABW).

**Season-long Grub Control in One Application**

Acelepryn has become the standard for grub control because of its proven performance. One early application offers:

- Season-long control of all key turf-damaging white grub species
- Season-long control of caterpillars including black cutworms, sod webworms and fall armyworms
- Excellent billbug and ABW control

**One Early Application and You’re Done**

Unlike other grub control products, Acelepryn provides the best results when you apply early. The wide application window allows superintendents the flexibility to apply when timing is right for them. Additionally, it is not required for the turf to be irrigated or rained on after Acelepryn is applied. Even without water, Acelepryn can still provide control (on turf) with minimal reduction in efficacy.

**Cornerstone of ABW Program**

Acelepryn is a critical component of an effective, long-term strategy to control ABW. Not only does Acelepryn offer best-in-class control, it is also an important component for resistance management by offering an alternate mode of action to pyrethroid chemistries. An early spring application of Acelepryn controls small ABW larvae that feed inside the grass stem. Visit WeevilTrak.com for the leading program approach for season-long control and up-to-the-minute application timing in your area.

### Season-Long ABW Control with WeevilTrak™

<table>
<thead>
<tr>
<th>Insecticide</th>
<th>Rate/Acre</th>
<th>Date Applied, 2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scimitar® GC</td>
<td>10 fl oz</td>
<td>April 21</td>
</tr>
<tr>
<td>Acelepryn®</td>
<td>12 fl oz</td>
<td>May 10</td>
</tr>
<tr>
<td>Provaunt®</td>
<td>12 fl oz</td>
<td>May 22</td>
</tr>
<tr>
<td>Ference®</td>
<td>12 fl oz</td>
<td>June 5</td>
</tr>
<tr>
<td>Provaunt</td>
<td>12 fl oz</td>
<td>July 9</td>
</tr>
<tr>
<td>Ference</td>
<td>12 fl oz</td>
<td>August 15</td>
</tr>
</tbody>
</table>

The data chart to the right is based on the above insecticide application strategy.

European Crane Fly
It is important to target European Crane Fly (ECF) larvae because adults are short-lived and difficult to target. ECF is sensitive to dry conditions, so careful management of soil moisture levels is a key cultural control tactic to manage populations. The chart to the right shows effective ECF control with grub application timing in the spring. For best results, apply Acelepryn at 16 fl oz/A between September and November.

Favorable Environmental Profile
Acelepryn is registered by the Environmental Protection Agency under its Reduced Risk Program*. Additionally, Acelepryn does not have a signal word on its label because of the results of required acute toxicity studies conducted on the formulation. It is a good fit for controlling insects on lawns, sport fields and golf courses where preservation of beneficial and non-target organisms is a concern.

Dr. Daniel Potter from the University of Kentucky has conducted studies to examine the impact of Acelepryn on beneficial and non-target organisms including earthworms and honeybees. His results found:
• Acelepryn did not adversely affect bumble bee colonies even when the worker bees were exposed to flowering clover that had been directly sprayed¹
• Acelepryn had no measurable impact on predatory/decomposer arthropods or earthworms²

Ornamental Pest Control
Acelepryn can be used for ornamental plants to control insects such as leaf-feeding turf caterpillars, aphids, lace bugs and birch leafminers. Acelepryn was granted a 2(ee) supplemental recommendation for 46 states that expands its use to control Japanese beetle adults, hemlock woolly adelgid and certain borers. For application rates, applicable states and further information please review the 2(ee) label on GreenCastOnline.com.

For more information about Acelepryn, contact the Syngenta Customer Center at 1-866-SYNGENTA (1-866-796-4368) or visit GreenCastOnline.com/Acelepryn.