Count on DuPont to help optimize yield and quality through reliable and consistent control

DuPont™ Coragen® insect control is now labeled on tobacco, delivering remarkable protection. Optimize yield and quality by achieving reliable and consistent control of key insect pests in tobacco.

Key Benefits of Coragen®:

- Helps break the insect resistance cycle due to its alternate mode of action versus current standards.
- Long lasting worm protection*
- Exceptional control of all major worm pests: tobacco budworm, tobacco and tomato hornworm and tobacco splitworm (potato tuberworm)
- Shortest re-entry — 4 hours; allows workers to re-enter fields quickly
- Excellent Worker Safety, minimal PPE required for ease of handling and no label signal word
- Has ingestion and contact activity, also has translaminar activity (moves into and across leaf tissue)
- Short pre harvest interval — 1 day for tobacco allows for spraying close to harvest if needed
- Excellent crop protection — insects stop feeding in minutes
- Application flexibility — foliar spray by ground or air
- Works through ingestion, contact and ovi-larvicidal activity
- Minimal impact on beneficials† — excellent fit with IPM programs
- Does not flare secondary pests or mites
- Low to no impact on honey bees†
- Rainfast when spray is dry

* Untreated plant material may not be fully protected as a result of plant growth.
† When used in accordance with label directions
**Tobacco — Insecticide Foliar Spray Program**

<table>
<thead>
<tr>
<th>Timing</th>
<th>Treatment</th>
<th>Key Pests</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Season</td>
<td>DuPont™ Coragen® — 5 fl oz/A (broadcast rate) as a foliar spray</td>
<td>Tobacco budworm</td>
<td>Apply Coragen® when tobacco budworm populations approach treatment threshold levels</td>
</tr>
<tr>
<td>Mid season</td>
<td>Coragen® — 5 fl oz/A as a foliar spray</td>
<td>Tobacco budworm, tobacco hornworm or tobacco split worm</td>
<td>Apply Coragen® (if needed) approximately 2-3 weeks after 1st application*</td>
</tr>
<tr>
<td>Mid season (if needed)</td>
<td>DuPont™ Lannate® LV** (1.5 pt/A) or Lannate® SP** (0.5 lbs/A)</td>
<td>Tobacco budworm, tobacco hornworm, loopers, fall armyworm, flea beetle or aphid</td>
<td>If two applications of Coragen® have been made, wait 30 days before making a third application. Use alternative chemistry, such as Lannate®, for worm control in this window.</td>
</tr>
<tr>
<td>Late Season</td>
<td>Coragen® — 5 fl oz/A as a foliar spray</td>
<td>Tobacco hornworm or tobacco split worm</td>
<td>Apply Coragen® when tobacco hornworm and/or splitworm populations approach treatment threshold levels. Note: The maximum applications of Coragen® per season is three at 5 fl oz/A.</td>
</tr>
</tbody>
</table>

* Read and follow guidance in the Resistance Management section of the Federal Section 3 Coragen® label.

** Lannate® LV and Lannate® SP are not registered for use on shade tobacco.

---

**For more information**

Put this powerful tool to work for you. Contact your local crop protection retailer or DuPont representative to learn how you can get more consistent control of key pests in tobacco with DuPont™ Coragen® insect control. And visit us on the Web at [coragen.dupont.com](http://coragen.dupont.com).