

# Crops - Commercial

## Louisiana Recommendations for Control of Sugarcane Insects

The sugarcane borer is the most destructive insect attacking the Louisiana sugarcane crop. Soil insects, including wireworms and the sugarcane beetle, and Hemipteran pests, including the sugarcane aphid, yellow sugarcane aphid and West Indian cane fly, are sporadic pests for which no controls are consistently recommended. Other insects, such as sugarcane mealybugs, root stock weevils and mole crickets, are not considered economic pests of sugarcane in Louisiana. The Mexican rice borer is an emerging pest, and it is known to infest sugarcane in the following parishes: Calcasieu, Jefferson Davis, Vermilion, West Baton Rouge and Pointe Coupee.

### Stem Borers: Sugarcane Borer and Mexican Rice Borer

<b>Cultural practices</b>	<p>The following farming practices can reduce stem borer infestations and damage:</p> <ol style="list-style-type: none"> <li>1. Plant noninfested seed cane to improve crop stands. Stem borer larvae in seed cane can destroy 20 percent or more of the vegetative buds (eyes) and contribute substantially to overwintering populations.</li> <li>2. Plant corn as far as possible from sugarcane to reduce midsummer moth movement from senescing cornfields to sugarcane.</li> <li>3. Plow out old stubble soon after final harvest to reduce the number of overwintering larvae.</li> <li>4. Leave crop residues such as cane tops and stalk pieces exposed on the soil surface throughout winter to obtain maximum kill of larvae by winter temperatures.</li> <li>5. Avoid early August plantings, which are more susceptible to stem borer deadhearts and often harbor increased densities of overwintering larvae. Plant cane fields often have earlier treatable infestations.</li> </ol> <p>Sugarcane borer infestations are greatest in vigorously growing cane, while Mexican rice borer infestations are exacerbated by drought conditions.</p>								
<b>Varietal resistance</b>	<p>Some varieties of sugarcane withstand or avoid stem borer attack better than others. The following commercial varieties are ranked in order of their susceptibility to stem borers based on results from replicated field trials.</p> <table border="0"> <tr> <td><b>Rating</b></td> <td><b>Available Varieties</b></td> </tr> <tr> <td>Resistant</td> <td>HoCP 85-845, L 01-299</td> </tr> <tr> <td>Moderate</td> <td>L 99-226, L 01-283, , *HoCP 04-838, HoCP 09-804, Ho 12-615</td> </tr> <tr> <td>Susceptible</td> <td>HoCP 96-540, , HoCP 00-950, L 03-371, L 03-371, L 12-201, L 11-183</td> </tr> </table> <p>*HoCP 04-838 is moderately resistant to sugarcane borer, but susceptible to Mexican rice borer.</p>	<b>Rating</b>	<b>Available Varieties</b>	Resistant	HoCP 85-845, L 01-299	Moderate	L 99-226, L 01-283, , *HoCP 04-838, HoCP 09-804, Ho 12-615	Susceptible	HoCP 96-540, , HoCP 00-950, L 03-371, L 03-371, L 12-201, L 11-183
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<b>Relative susceptibility to stem borer injury</b>	<p>Plant each variety in as large an acreage block as possible. This method helps the scouting program and cuts down on the treatment of resistant varieties when mixed with susceptible varieties. Plant resistant varieties wherever appropriate. This can reduce the need for insecticide applications. It is also important to plant resistant varieties adjacent to schools, waterways and other areas where aerial applications are not recommended. No variety exhibits complete resistance, and periodic scouting of resistant varieties is recommended.</p>								

Insecticides labeled for control of stem borers. In addition to the reduced risk insecticides listed below, several pyrethroids are labeled for stem borers, but are not recommended.

Insecticide	IRAC Mode of Action*	Sugarcane Borer Rate Fluid Ounce/Acre	Mexican Rice Borer Rate Fluid Ounce/Acre
Confirm 2F (tebufenozide)	Diacylhydrazine [IGR] (18)	6.0–8.0	16.0
Diamond 0.83 EC (novaluron)*	Benzoylurea [IGR] (15)	9.0–12.0	12.0
Prevathon (chlorantraniliprole)	Diamide (28)	14.0–20.0	NA
Besiege (chlorantraniliprole + lambda-cyhalothrin)	Diamide (28) + Pyrethroid (3A)	8.0–10.0	8.0–10.0

\*Use of adjuvants with Diamond is prohibited by the label.

**Application timing:** Insecticide applications should be made only after internodes have begun to form and when economic infestations are detected. It is important that fields be scouted at weekly intervals from June through September, and that insecticides be applied only when economically injurious borer infestations exist at an action threshold of 5% stalks infested with live larvae in leaf sheaths and on stalks. Applications may be made after September 15 as long as the PHI is considered, however, late season borer infestations are less likely to reduce yields than mid-summer infestations.

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**Application methods:** Because of the limited exposure of stem borer larvae and the high biomass of sugarcane, insufficient water volume can reduce insecticide efficacy. A minimum of 5 gal/acre is recommended for aerial applications and 10 gal/acre for applications made with a ground sprayer. The use of adjuvants including spreaders and/or binders can improve coverage in late season applications when a dense canopy is present. Use of a large droplet size will reduce the risk of pesticide drift. If more than one application per season is needed, alternation of chemistries is recommended to delay the development of insecticide resistance.

**Warning:** Re-entry times for workers entering treated fields should be strictly observed. Be sure to check the label for this information. The time required between the last application and harvest (PHI) is generally 14 days, however, Besiege requires 21 days.

## West Indian Canefly

The West Indian canefly (WIC) is a sporadic pest of sugarcane that may become problematic following warm winters without hard freezes. Only pyrethroids are labeled for WIC control. Caution should be used when applying pyrethroids for WIC control, as these products may flare aphid infestations. Apply with a minimum water volume of 5 gal/acre (aerial) and 10 gal/acre (ground).

Insecticide	Active ingredient	Rate (Fluid Oz/Acre)
Warrior, generics	lambda-cyhalothrin	1.6–2.6
Besiege	chlorantraniliprole + lambda-cyhalothrin	8.0–10.0

**Sampling:** Scouting should be done by examining the underside of canopy leaves (3rd or 4th down from the dewlap) and counting the number of nymphs present. Growers should make an insecticide application when populations are increasing for two consecutive weeks and average > 30 nymphs/leaf with honeydew and sooty mold building up in the upper canopy. The relationship between WIC infestations and yield reductions is still being investigated. WIC infestations generally decline as cane matures later in the season, and treatment after August is not recommended.

## Wireworms

Soil treatment is recommended to control wireworms where sod/pastureland is planted to cane or where wireworms are known to be a problem. Wireworm damage results in reduce stands and generally occurs in patches. Wireworms are usually confined to sandy or sandy-loam soils. Apply granular insecticide over seed pieces in the open furrow in a band 12-16 inches wide so that all the seed pieces have contact. The application should be made just before the seed pieces are covered with soil. Heavy soils never have wireworm problems.

Insecticide	Active Ingredient	Dosage	Application
Thimet 20G	Phorate	1.0–1.5 lbs/A./acre 5.0–7.5 lbs/acre	Apply in furrow directly around planted cane in a 12–16-inch band and cover with soil.
Mocap 20G	Ethoprop		

**Sampling:** Wireworms can be sampled by setting up 1 to 2 bait stations per 10 acres 1 to 4 weeks before planting. For each bait station, bury a handful of fermented corn seeds 2–4 inches deep (corn seeds must not be coated with a seed treatment). Cover with a small mound of soil and mark location with a flag. Remove the soil and count the number of wireworms attracted to each bait station one week after set up. An average of greater than one wireworm per bait station should be treated.

Soil applied insecticides may reduce populations of fire ants and lead to increased stem borer infestations.

**Note:** No liquid formulations are labeled for wireworms. Use of the smart-box “lock’N load” applications systems for granular insecticides greatly reduces hazard to the applicator.

## Aphids: Sugarcane Aphid and Yellow Sugarcane Aphid

Aphids are sporadic pests of sugarcane which have potential to reduce yields through direct feeding and through transmission of the sugarcane yellow leaf virus. **No insecticides are recommended for control of aphids**, and insecticides are not effective at reducing virus transmission. Only pyrethroids are registered for aphid control and these products can potentially flare aphid infestations by reducing populations of beneficial insects. Sugarcane variety HoCP 91-555 is known to be resistant to both aphid species.