

# **Baythroid® XL Insecticide**

### Group 3 Insecticide

Baythroid® XL insecticide is the complete pyrethroid for many crops a provides fast, effective control of labeled primary and secondary pests. The technology in Baythroid XL delivers a high percentage of the high-activity isomers, resulting in greater knockdown power, longer-lasting residual and better value than other pyrethroid insecticides.

# /// BAYTHROID® XL INSECTICIDE QUICK FACTS

Active Ingredient: Beta-cyfluthrin

• Signal Word: Warning

Restricted Use: Yes

• REI: 12 hours

PHI: 0 to 30 days, depending on crop

Use Rate: 0.8 to 6.4 fl. oz./A

Registered Crops	Key Pests
• Citrus	<ul> <li>Armyworms</li> </ul>
• Corn	Asian Citrus Psyllids
<ul> <li>Cotton</li> </ul>	(ACP)  • Bollworms
<ul> <li>Soybean</li> </ul>	
Wheat	Stink Bugs
<ul> <li>Plus Many More</li> </ul>	

#### **/// BENEFITS**

#### Broad Label

The broadest pyrethroid label available, covering citrus, corn, soybeans, cotton, wheat and more.

#### Consistent Performance

Fast knockdown and long residual control on a broad spectrum of insect pests, including budworms, bollworms, stink bugs and more.

#### Flexible Application

End user flexibility due to short re-entry and preharvest intervals and an easy-to-use EC formulation, available in a variety of pack sizes.

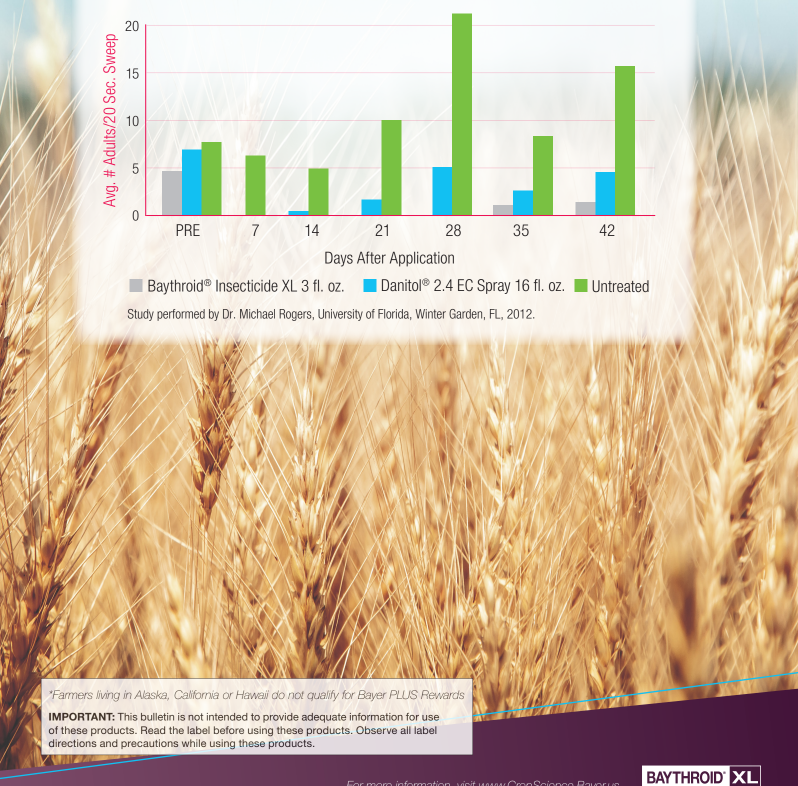
#### Non-Closed Systems

Less environmental load since less active ingredient is needed for effective control. The label does not require a closed system.

#### /// PROVEN PEST CONTROL

- The leading pyrethroid insecticide for suppression of citrus thrips, providing great knockdown power.
- · Leading product for fast, effective control of katydids.
- Quick knockdown of worms and lepidopterans.

### Baythroid® XL Insecticide Provides Excellent **Knockdown and Control of ACP**



For more information, visit www.CropScience.Bayer.us.

