



# BAYTHROID® XL

QUICK STRIKE TECHNOLOGY

## POWERFUL BROAD-SPECTRUM INSECT CONTROL.

### BAYTHROID® XL INSECTICIDE IS THE COMPLETE PYRETHROID

Baythroid® XL offers more flexibility and advantages when compared to standard pyrethroids. Baythroid XL provides fast, effective control of primary and secondary pests—such as budworms, bollworms, weevils, plantbugs, fleahoppers, stink bugs, armyworms (beet and fall), thrips among many others.

### BAYTHROID XL DELIVERS:

- One of the broadest pyrethroid use labels on the market
- Consistent and reliable performance on a wide spectrum of insect pests
- Excellent flexibility
  - Lowest restricted entry interval period available
  - Lowest pre-harvest interval available for most crops
  - An EC formulation that allows for maximum pest control and minimal container disposal
  - “Warning” signal word

### QUICK FACTS:

EPA Reg. No:	<b>264-840</b>
Restricted Use:	<b>Yes</b>
Signal Word:	<b>Warning</b>
Restricted Entry Interval:	<b>12 Hours</b>
NOI Required:	<b>No</b>
Closed System:	<b>No</b>
Mode of Action:	<b>Sodium Channel Modulator</b>
PPE: Coveralls, chemical-resistant gloves (such as barrier laminate or Viton®), shoes plus socks, protective eyewear.	

CROP	USE RATES	PHI	MAX/APP (fl oz/A)	MAX/SEASON (fl oz/A)
<b>Alfalfa</b>	0.8 to 2.8	7 days	5.6 per cutting	22.4
<b>Corn*</b>	0.8 to 2.8	21 days (grain/fodder); 0 days (green forage)	2.8 at 5-day interval, 5.6 per cutting	11.2
<b>Cotton</b>	0.8 to 3.2	0 days	3.2 at 5-day interval	19.2
<b>Soybeans</b>	0.8 to 2.8	21 days (seeds); 15 days (dry vines and green forage)	2.8 at 7-day interval	11.2
<b>Wheat</b>	1.0 to 2.4	30 days; 3 days (pre-grazing or foraging)	2.4 at 3-day interval	4.8

\* Field, seed and popcorn only.



## PESTS CONTROLLED†

- |  |  |  |   |
|--|--|--|---|
| • Alfalfa caterpillar  | • Click beetles (adult)                                      | • Grape colaspis (adult)   | • Southern corn leaf beetle   |
| • Alfalfa looper   | • Corn earworm   | • Grass sawfly   | • Southern garden leafhopper  |
| • Alfalfa plant bug  | • Corn rootworms (adult)                                     | • Grasshopper  | • Southwestern corn borer*  |
| • Alfalfa webworm  | • Corn silk fly (adult)                                      | • Green cloverworm   | • Soybean aphid   |
| • Alfalfa weevil   | • Cotton aphid   | • Japanese beetle (adult)  | • Soybean looper* (supp.)   |
| • Army cutworm   | • Cotton bollworm*   | • June beetle (adult)  | • Stalk borer*  |
| • Armyworms (1 <sup>st</sup> and 2 <sup>nd</sup> instar)     | • Cotton fleahopper  | • Leafhoppers  | • Stink bugs  |
| • Aster leafhopper   | • Cotton leafminer   | • Loopers  | • Tarnished plant bug*  |
| • Bean leaf beetle (growth stage VC-V2)                      | • Cotton leaf perforator                                     | • Lygus bugs*  | • Threecornered alfalfa hopper  |
| • Bean leaf webber   | • Cotton leafworm  | • Masked chafer (adult)  | • Thrips  |
| • Beet armyworm (1 <sup>st</sup> and 2 <sup>nd</sup> instar) | • Cucumber beetles   | • Meadow spittlebug  | • Tobacco budworm*  |
| • Bird cherry-oat aphid*                                     | • Cutworms   | • Mexican bean beetle  | • Velvetbean caterpillar  |
| • Black cutworm  | • Egyptian alfalfa weevil                                    | • Pale western cutworm   | • Webworm   |
| • Blister beetle   | • English grain aphid*                                       | • Pink bollworm  | • Western bean cutworm  |
| • Boll weevil  | • European corn borer*                                       | • Potato leafhopper  | • Western yellowstriped armyworm (1 <sup>st</sup> and 2 <sup>nd</sup> instar) |
| • Cabbage looper   | • Fall armyworm (1 <sup>st</sup> and 2 <sup>nd</sup> instar) | • Russian wheat aphid*   | • Woollybear caterpillar  |
| • Cereal leaf beetle   | • Flea beetles   | • Saltmarsh caterpillar  | • Yellowstriped armyworm (1 <sup>st</sup> and 2 <sup>nd</sup> instar)         |
| • Chinch bug   | • Garden webworm   | • Sandhill cutworm   |   |
|  | • Granulate cutworm  | • Silverspotted skipper  |   |
|  |  | • Southern armyworm (1 <sup>st</sup> and 2 <sup>nd</sup> instar) |   |

† Not all pests are labeled on all crops—please consult the product label for specific use directions and details.

\* Please consult the Baythroid XL product label for Insect Resistance Management statement for these pests. Additionally, consult your local or state agricultural authorities, and/or state Cooperative Extension Service agent or agricultural adviser for Insect Resistance Management strategies and recommended insect control methods in your area.

## ADDITIONAL INFORMATION:

- Baythroid XL is available in ½ or 1 gallon plastic containers or 15 gallon multi-trip containers (MTC).
- Worker Protection: With Baythroid XL, restricted entry interval (REI) into fields is 12 hours after use—not 24 to 48 hours like some other products.
- Apply by ground, air or chemigation. Be sure to apply the specific dosage in sufficient water for thorough coverage of foliage.

**IMPORTANT:** This bulletin is not intended to provide adequate information for use of these products. Read the label before using these products. Observe all label directions and precautions while using these products.

Bayer CropScience LP, 2 T.W. Alexander Drive, Research Triangle Park, NC 27709. Always read and follow label instructions. Bayer (reg'd), the Bayer Cross (reg'd), Baythroid® and Quick Strike™ are trademarks of Bayer. Baythroid XL is a Restricted Use Pesticide. Baythroid XL is not registered in all states. Viton is a registered trademark of E.I. DuPont. For additional product information call toll free 1-866-99-BAYER (1-866-992-2937) or visit our website at [www.BayerCropScience.us](http://www.BayerCropScience.us)  
CR0713BAYTXLA002V00RO

**BAYTHROID® XL**



Bayer CropScience