



## Callisto Herbicide is the Tank Mix Partner of Choice for Residual, Broadleaf Weed Control in Glyphosate-Tolerant Corn

Planting glyphosate-tolerant corn (Agrisure® GT or Roundup Ready® hybrids) and using glyphosate for weed control has become the standard in corn production. But while glyphosate is a valuable tool, it is too risky to rely on glyphosate alone.

Since glyphosate provides no residual control, many weeds continue to germinate, therefore reducing corn yield potential. Plus, using glyphosate alone does not control glyphosate-resistant weeds and also increases the risk for glyphosate-resistant weeds to develop.

The best post-emergence option is to tank mix a residual herbicide with glyphosate to achieve additional activity on labeled weeds along with residual control. **Callisto® herbicide is the best tank mix partner for glyphosate herbicide brands like Touchdown Total® or Touchdown HiTech®.**

### It's Simple

No other product can match the long-lasting residual broadleaf weed control of Callisto.



28 days after treatment. Callisto applied at 3.0 oz./A. Laudis® applied at 3.0 oz./A. Impact® applied at 0.75 oz./A. Status® applied at 5.0 oz./A

### It's Smart

Callisto adds another mode of action to glyphosate, which helps manage against weed resistance and delivers improved activity on broadleaf weeds not currently controlled by glyphosate alone.



Visit [weedsience.org](http://weedsience.org) for the most current list of glyphosate-resistant weeds. See Callisto product label for specific instructions related to these weeds.

## It's Safe to the Crop

Callisto delivers superior control of the toughest broadleaf weeds including waterhemp, lambsquarters, ragweed and pigweeds with exceptional crop safety. Status contains dicamba and regardless of the formulation of dicamba, the potential for injury to corn and soybeans still exists.

### Dicamba Injury to Corn



Pictures (L to R): potential root fusing caused by early post-emergence applications of dicamba; potential impact of dicamba on brace root formation, which can impact standability; corn field treated with dicamba followed by a windstorm four days after application, Lincoln, IL.

### Dicamba Injury to Soybeans



Pictures (L to R): soybean leaf cupping, leaf necrosis, and stem swelling – all three common symptoms of dicamba drift injury on soybeans.

## Why Choose Touchdown® Brand Glyphosate Herbicides?

Protecting the seed investment is now more important than ever. Touchdown Total and Touchdown HiTech glyphosate herbicides are high-quality formulations that provide outstanding performance with full assurances. When growers use Touchdown brands, they enjoy the flexibility of choosing the best seed, trait and herbicide programs for their acre and the confidence that Syngenta is by their side with service, support and commitment to their success.

 **Touchdown Total**®

 **Touchdown HiTech**®

Ask your retailer why Callisto is the tank mix partner of choice with glyphosate herbicide brands like Touchdown Total or Touchdown HiTech.

Callisto owes its origins to the discovery of a natural herbicide secreted by the *Callistemon* plant. This is Callisto Plant Technology® and it brings unprecedented broadleaf weed control and exceptional crop safety to Callisto.

 **Callisto Plant Technology**®

**syngenta**® ©2012 Syngenta. Important: Always read and follow all bag tag and label instructions before buying or using Syngenta products. The instructions contain important conditions of sale, including limitations of warranty and remedy. All products may not be registered for sale or use in all states or counties. Please check with your state or local extension service before buying or using Syngenta products. Callisto Xtra, Lexar and Lumax are Restricted Use Pesticides. Agrisure®, Callisto®, Callisto Plant Technology®, Lexar®, Lumax®, Touchdown®, Touchdown HiTech®, Touchdown Total®, the Alliance frame, the Purpose icon and the Syngenta logo are registered trademarks of a Syngenta Group Company. Roundup Ready® is a registered trademark of Monsanto Technology LLC. Laudis® is a registered trademark of Bayer CropScience. Status® is a registered trademark of BASF Corporation. Impact® is a registered trademark of AMVAC Chemical Company.