



**6. Lumax EZ offers unmatched tank mix flexibility for customized weed control solutions.**

- Lumax EZ can be tank mixed with a wide variety of post-emergence products including glyphosate herbicides like Touchdown® or Roundup® brands for use in glyphosate-tolerant corn.
  - When applied post-emergence, the Corvus label recommends only tank mixing with atrazine.
- Although Lumax EZ is compatible with a wide range of tank mix partners including nitrogen fertilizers and atrazine herbicides like AAtrex® brands, it **does not require a tank mix partner to achieve effective broadleaf weed and grass control.**
  - The Corvus label recommends the addition of atrazine for optimum weed control.

**7. Lumax EZ exhibits excellent crop safety on a variety of crops at labeled application timings and in adverse weather conditions.**

- Tank-mixtures with other herbicides or adjuvants are not recommended for early post-emergence applications of Corvus herbicide as crop response symptoms including bleaching, leaf edge necrosis and stunting may result.
- Lumax EZ is **registered for use in more crops** than Corvus including field corn, seed corn, silage corn, sweet corn, yellow popcorn and grain sorghum.

# Lumax EZ Delivers Performance Farmers Can Count On

## Bottom Line

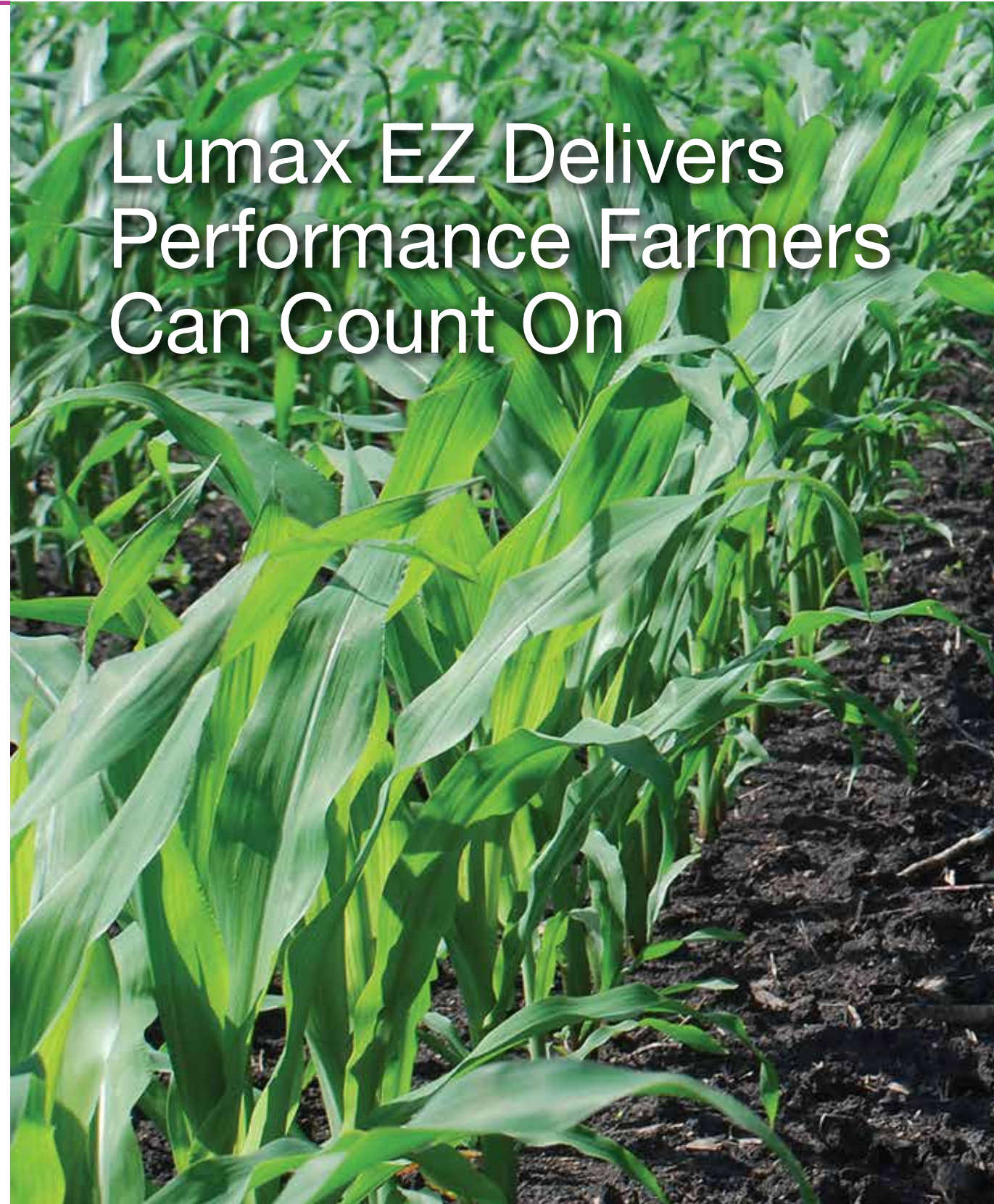
Trust Lumax EZ for unmatched application flexibility, longer-lasting residual, broader-spectrum broadleaf weed and grass control, greater tank mix flexibility, proven crop safety and performance farmers can count on.

Lumax EZ, which is powered by the Callisto® chemistry, owes its origin 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 Lumax EZ unmatched by the competition.



Lumax EZ is a Resistance Fighter™ brand. For more information about managing weed resistance, visit [resistancefighter.com](http://resistancefighter.com). For more information about Lumax EZ, visit [farmassist.com](http://farmassist.com) or [callistoplanttechnology.com](http://callistoplanttechnology.com).

©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. Some crop protection products and seed treatments 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. AAtrex 4L, AAtrex Nine-O, Lumax and Lumax EZ are Restricted Use Pesticides. AAtrex®, Callisto®, Callisto Plant Technology®, Halex®, Dual II Magnum®, Lumax®, Nine-O®, Resistance Fighter™, Touchdown®, Touchdown Total®, the Alliance frame, the Purpose icon and the Syngenta logo are trademarks of a Syngenta Group Company. Corvus® is a registered trademark of Bayer CropScience. Roundup® is a registered trademark of Monsanto Technology LLC.



Lumax® EZ herbicide demonstrates the same **excellent performance, crop safety and application flexibility** customers have grown to expect from market-leading Lumax herbicide with the added benefit of improved handling.

Its **patented, capsule-suspension technology** minimizes the effects of overwintering, decreases the amount of separation and minimizes residue in bulk tanks and sprayers.

Field trials have confirmed that Lumax EZ performs equally to Lumax for corn safety and weed control.

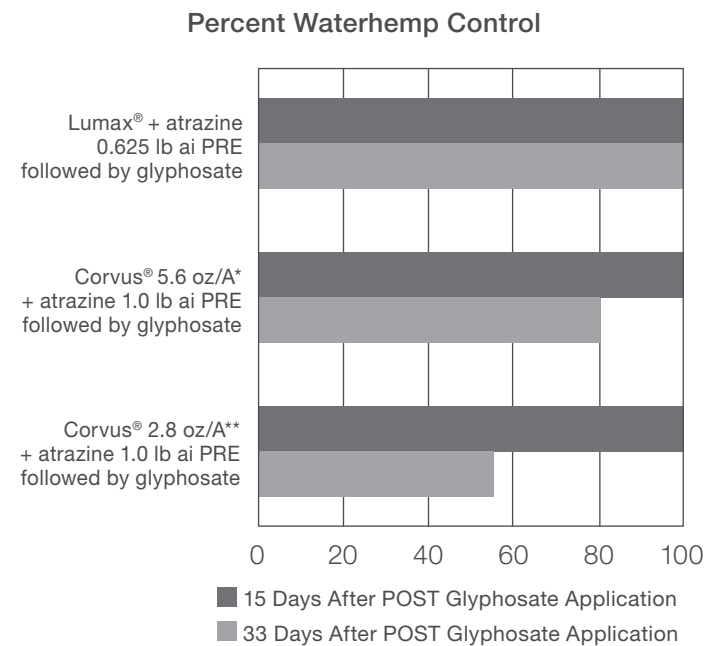


### Top Reasons Why Lumax EZ Herbicide is Superior to Corvus® Herbicide

**1. Lumax EZ contains three effective modes of action while Corvus only contains one. Lumax EZ offers better management of resistant weeds.**

- **A Resistance Fighter™ brand**, Lumax EZ manages weed biotypes tolerant or resistant to glyphosate, ALS-inhibiting, PPO and triazine herbicides.
- Lumax EZ offers **longer-lasting residual** control of more broadleaf weeds and grasses than Corvus including difficult weeds such as waterhemp, lambsquarters and foxtails.

**2. Like Lumax, Lumax EZ provides more effective broadleaf weed control than Corvus.**



\* Lumax (1.5 qts/A) applied at half of labeled rate compared to maximum labeled rate of Corvus.  
 \*\* Lumax (1.5 qts/A) and Corvus applied at half of maximum labeled rates for residual comparative purposes. The labeled foundation rate of Lumax is 2.0 qts/A.

**Bare-Ground Residual Study – Audubon, Iowa  
Lumax® Herbicide vs. Corvus® Herbicide**

Photos taken 33 days after the POST glyphosate application. PREs applied April 21st, 2009. POSTs applied May 28th, 2009. Glyphosate = Touchdown Total® herbicide applied at 30.0 oz/A.

Lumax (1.5 qts/A) applied at half of labeled rate compared to half of maximum labeled rate of Corvus for residual comparative purposes. The labeled foundation rate of Lumax is 2.0 qts/A.

**3. Lumax EZ provides more effective grass control than Corvus.**

- Lumax EZ contains Dual II Magnum®, which provides **superior pre-emergence grass control** and **longer-lasting residual grass control** than Corvus.
- Lumax EZ is labeled to control nine more grasses than Corvus.
- In a trial conducted by The Ohio State University, Lumax and Corvus were compared at full rates and foundation rates for giant foxtail control. Lumax provided more effective control of giant foxtail than Corvus.

**4. Lumax EZ provides a wide range of solutions to fit any farming practice.**

- Lumax EZ delivers the **best opportunity for one-pass** weed control when applied pre-emergence at a full rate.
- In a planned two-pass program, Lumax EZ widens the window for a post-emergence application of glyphosate or Halex® GT herbicide if needed in glyphosate-tolerant corn.
- Lumax EZ can be split-applied with a portion of the rate applied pre-emergence followed by the remaining portion of the rate applied post-emergence.

**5. Lumax EZ has a wider post-emergence application window than Corvus delivering flexibility for any farming practice.**

- Lumax EZ **can be applied from pre-plant up to 12-inch corn** offering growers a wide post-emergence application window in the event of unexpected planting delays.
- Corvus label recommends application only up to 2-leaf corn.

