



Bicep II Magnum followed by Halex GT

For the dual benefits of early-season weed control and extended residual control, utilize a two-pass program of a foundation rate of Bicep II Magnum[®] herbicide followed by Halex[®] GT herbicide in glyphosate-tolerant (Agrisure[®] GT or Roundup Ready[®]) corn hybrids.

A foundation rate of Bicep II Magnum provides early-season control of broadleaf weeds and grasses and offers longer residual compared to Harness[®], SureStart[®], or other acetochlor brands. Halex GT is Glyphosate with Residual[™] and provides a more convenient, higher-yielding alternative than straight glyphosate programs in corn.

Benefits of Bicep II Magnum followed by Halex GT

- **High Yielding Agronomic Solution.** Provides early-season weed control plus residual for the ultimate yield protection and increased yield potential.
- **Weed Resistance Management.** A Resistance Fighter[™] program. Controlling tough weeds early and using herbicides with multiple modes of action will help manage or delay the onset of resistant weeds.
- **Application Flexibility.** Using Bicep II Magnum early in the season provides more time and flexibility for a post-emergence application of Halex GT.



Bicep II Magnum 1.3 qt/A followed by Halex GT 3.6 pt/A. The Ohio State University, 2009.

High Yielding Agronomic Solution

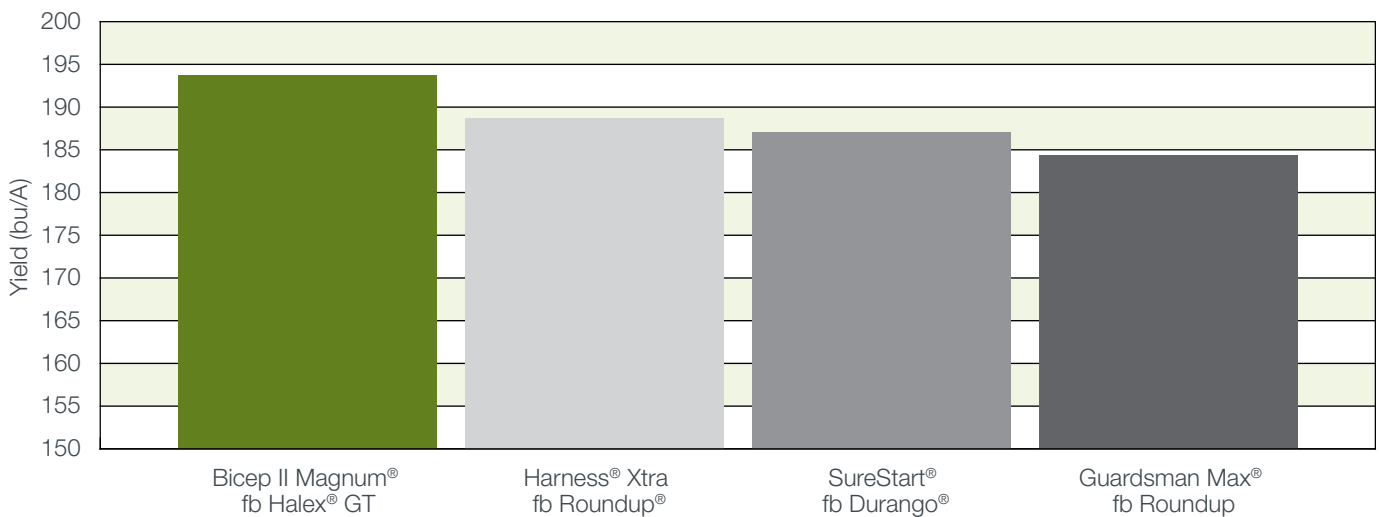
In 2008 trials conducted across the Corn Belt, a two-pass program of Bicep II Magnum followed by Halex GT out-yielded competitive two-pass programs, proving it protects and maximizes yield potential better than the competition.

Bicep II Magnum followed by Halex GT Outperformed

- Harness Xtra fb Roundup® by **five bushels**
- SureStart fb Durango® by nearly **seven bushels**
- Guardsman Max® fb Roundup by more than **nine bushels**



Bicep II Magnum followed by Halex GT – Yield



- Bicep II Magnum applied at 1.3 qt/A; Halex GT applied at 3.6 pt/A
- Harness Xtra, SureStart and Guardsman Max were applied at foundation rates per soil type
- AMS was applied with all post-emergence treatments

- NIS (0.25% v/v) was added to Halex GT treatments
- Post treatments applied when weeds were 2-4" in height
- 7 trial locations: IN, MO, IL, MS, TX, TN, IA

Bottom Line

Treating your glyphosate-tolerant corn acres with Bicep II Magnum followed by Halex GT provides early-season and residual weed control that outperforms the competition and maximizes your yield potential.

Halex GT, 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 Halex GT.



For more information, visit halexgt-herbicide.com, FarmAssist.com or contact the Syngenta Customer Center at 1-866-SYNGENTA (796-4368). Halex GT is a Resistance Fighter brand. For more information about managing against weed resistance, visit resistancefighter.com.

©2010 Syngenta Crop Protection, Inc., 410 Swing Road, Greensboro, NC 27409. **Important: Always read and follow label instructions before buying or using these products.**

The instructions contain important conditions of sale, including limitations of warranty and remedy. Bicep II Magnum® is a Restricted Use Pesticide. Halex®, Glyphosate with Residual™, Bicep II Magnum®, Agrisure®, Resistance Fighter™, Callisto®, Callisto Plant Technology®, the mesotrione logo and the Syngenta logo are trademarks of a Syngenta Group Company. SureStart® and Durango® are registered trademarks of Dow AgroSciences. Guardsman Max® is a registered trademark of BASF. Roundup Ready®, Roundup® and Harness® are registered trademarks of Monsanto Technologies LLC.