

syngenta®

Halex GT outperforms Resicore

Other products can't stand up to the proven performance of Halex® GT corn herbicide. It's the best choice for post-emergence weed control in glyphosate-tolerant corn and outperforms a post-emergence application of Resicore® herbicide.

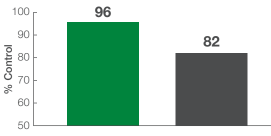
Compared to Resicore, Halex GT offers:

Greater Control and Consistency

Halex GT controls more than 90 broadleaf weeds and grasses and delivers residual control until crop canopy.

- Halex GT does not need a tank-mix partner for effective control but can be tank mixed with atrazine for synergistic weed control and an additional mode of action
- As shown by the data and images below, Resicore provides reduced grass control and yield compared to Halex GT

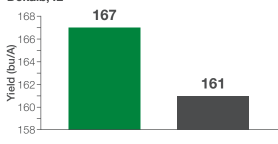
Halex GT vs. Resicore: Annual Grass Control 44 days after application



Halex GT 3.6 pt + AAtrex® 4L 1 pt + NIS 0.25% + AMS 8.5#/100 gal
 Resicore 1.25 qt + Roundup PowerMAX® 27 fl oz + AMS 8.5#/100 gal

Syngenta trial in Lamartine, WI. Grasses evaluated include a mixture of giant foxtail, yellow foxtail and large crabgrass.

Halex GT vs. Resicore: Yield Advantage Dekalb, IL



Halex GT 3.6 pt + AAtrex 4L 1 pt + NIS 0.25% + AMS 8.5#/100 gal

Resicore 1.25 qt + glyphosate 27 fl oz + AMS 8.5#/100 gal

Grow More Experience site 2016 trial located in Dekalb, IL. Weeds evaluated include giant ragweed, pigweed species and giant foxtail.

Lamartine, WI - 44 days after application



Resicore 1.25 qt + Roundup PowerMAX 27 fl oz + AMS 8.5#/100 gal

Halex GT 3.6 pt + AAtrex 4L 1 pt + NIS 0.25% + AMS 8.5#/100 gal

More Convenience

Halex GT is a premix of three proven active ingredients specially formulated for post-emergence applications in corn.

It is recommended that growers tank mix
 Resicore with glyphosate and atrazine, costing growers time and money by having to mix
 three products



Proven Crop Safety

Halex GT is the post-emergence market leader and a herbicide farmers trust each year. It is backed by years of Syngenta formulation expertise and significant resources, leading to proven formulation sprayability, overwintering and product stability for a consistently good grower experience.

- The Halex GT formulation was specifically designed for better crop tolerance applications, and when used according to the label, it has a strong record for crop safety
- The performance with Halex GT overwintering is proven in the marketplace, while performance with Resicore overwintering is unproven

Greater Flexibility

Halex GT delivers the flexibility growers need to navigate challenging seasons. Compared to Resicore, Halex GT provides:

- Greater application flexibility
 - Halex GT can be applied post-emergence up to 30-inch corn
 - Resicore can only be applied up to 11-inch corn
- Better rotational flexibility
 - When using Halex GT, soybean replants can occur at a 10-month interval
 - When using Resicore, carryover to soybeans is dependent upon soil type and requires rainfall for safe planting of soybeans earlier than 18 months



It's no surprise that 9 out of 10 growers who try Halex GT would use it again.* Learn more about Halex GT at www.HalexGT-herbicide.com and connect with us at social.SyngentaUS.com.





*2014 Syngenta market research

©2017 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. AAtrex 4L and AAtrex Nine-O are Restricted Use Pesticides. AAtrex®, Halex®, the Alliance Frame, the Purpose Icon and the Syngenta Iogo are trademarks of a Syngenta Group Company. Resicors® is a trademark of Dow AgroSciences, LLC. Roundup PowerMAX® is a trademark of Monsanto Technology, LLC.

GS 1204.3-5434 SLC 8096A 01-2017