



Halex GT proves it is superior to Capreno for post-emergence weed control in corn

Studies have found losses in U.S. crops due to uncontrolled weeds exceed \$20 billion annually.¹ So it's crucial to apply an effective herbicide to your corn field to control problem weeds that can decrease yield potential. Halex® GT is a high-performing corn herbicide that is the best choice for post-emergence weed control in glyphosate-tolerant corn, saving growers time and money. Halex GT outperforms a post-emergence application of Capreno® herbicide, so it's no surprise that 9 out of 10 growers who try Halex GT use it again.²

Halex GT works like a machine

Product	Halex GT	Capreno
Weed Control	Halex GT provides exceptional control of more than 90 of the toughest broadleaf weeds and grasses including ragweeds, waterhemp, lambsquarters, pigweeds and foxtails.	Capreno is labeled for control of 65 grass and broadleaf weeds.
Active Ingredients	Halex GT contains three modes of action to control broadleaf weeds resistant to glyphosate, ALS inhibiting and triazine herbicides. If applied in a tank mix with atrazine*, growers will have four overlapping modes of action for controlling weeds and combating weed resistance. <small>*Halex GT plus atrazine can be applied up to 12-inch corn.</small>	Capreno features two modes of action. One of the two modes of action is an ALS-inhibitor. Many weeds, like common waterhemp and Palmer amaranth, have been found to be resistant to ALS-inhibitors on a high number of acres.
Application Flexibility	The superior residual control of Halex GT allows it to be sprayed early in the season, well in advance of row closure to protect yield. But if Mother Nature keeps you out of the field, Halex GT can be applied post-emergence up to 30-inch corn .	For maximum corn yield, Capreno should be applied before weeds reach 4 inches . The maximum corn height Capreno can be applied to as a broadcast application is V6.
Full Post Rate of HPPD component	Yes, Halex GT contains a full 3 fl oz/A of mesotrione in its 3.6 pt/A use rate.	No, there is only the equivalent of 2.5 fl oz/A of Laudis® herbicide (tembotrione) in 3 fl oz/A of Capreno.

^{1,2}Syngenta Market Research



The dangers of incomplete weed control



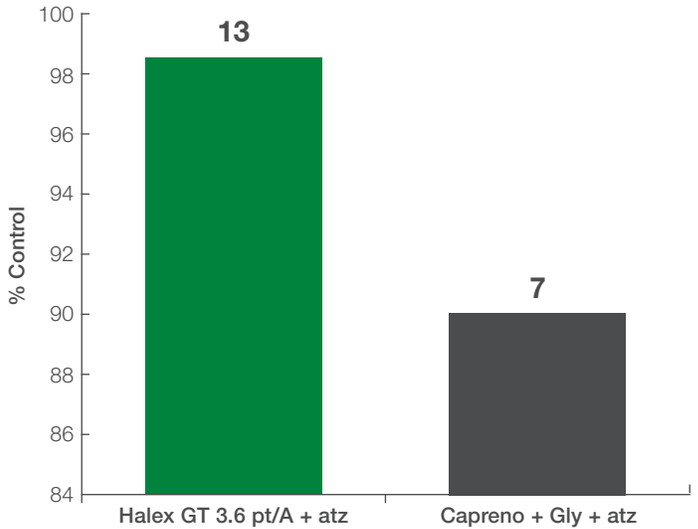
Halex GT 3.6 pt/A +
AAtrex 4L 1 pt/A



Capreno 3 fl oz/A + AAtrex 4L 1 pt/A
+ Touchdown® 24 fl oz/A

Weeds growing at the pace you see in the Capreno photo can threaten yield potential and contribute to the ever expanding resistance problem. Halex GT saves growers time and money by providing effective weed control in just one pass. By combining three modes of action, Halex GT makes weed resistance one less thing growers have to worry about.

Control of lambsquarters



Data Source: 2009 University Corn Post-emergence Trials. 13 locations. Number of observations by treatment presented on the top of the graph.

Halex GT provides extraordinary performance delivering a more convenient and higher yielding alternative to other post-emergence, glyphosate-tolerant corn herbicide program.

For more information on Halex GT, talk to your local Syngenta retailer or visit www.HalexGT-herbicide.com.

For all the latest corn news from Syngenta, visit SyngentaUS.com/corn. Contact Syngenta Technical Support at 1-866-SYNGENTA (796-4368). Join the conversation – connect with us at social.SyngentaUS.com.



All photos are the property of Syngenta unless otherwise noted.

© 2016 Syngenta. **Important: Always read and follow label instructions. Some crop protection 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®, Callisto®, Glyphosate with Residual™, Halex®, Nine-O, Touchdown®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. Capreno® and Laudis® are registered trademarks of Bayer.

GS 406.30002

SLC 7674A 03-2016