



CLEANER ROWS AND HEALTHIER CORN WITH HALEX GT FEATURING **DOSELOCK** FORMULATION TECHNOLOGY

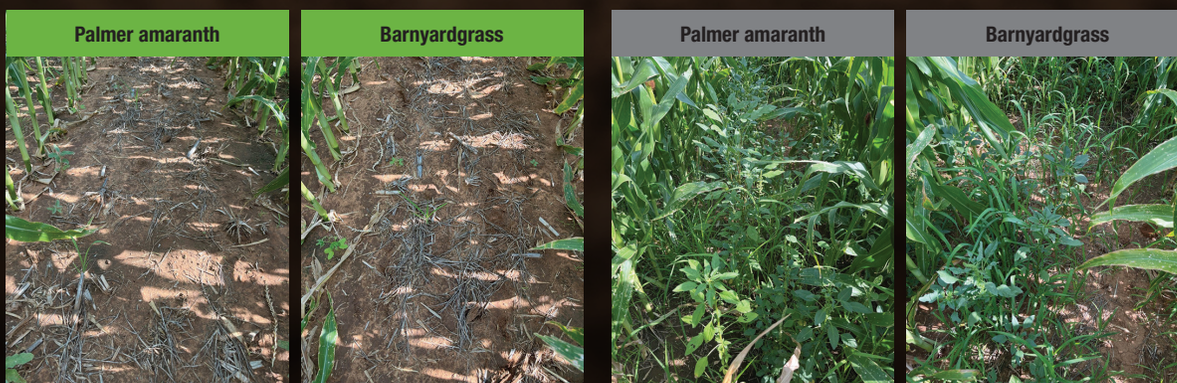
DoseLock™ formulation technologies – a Syngenta patented formulation in **Halex® GT** herbicide:

- Maintains active ingredient (AI) concentration
- Provides even distribution of AI on weed targets
- Protect corn from the harmful effects of tank mixtures

How Does Halex GT With **DoseLock** Formulation Technology Outyield the Other Alternative Tank Mixture?

Answer: by delivering the full active ingredient load evenly to the weeds

Post-Emergence Weed Control 57 DAT (mixed 3 days prior to spraying)

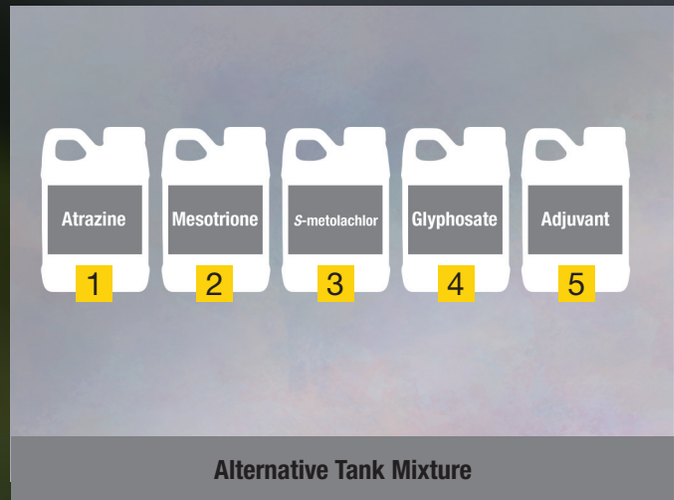


POST: Halex® GT + AAtrex® 4L

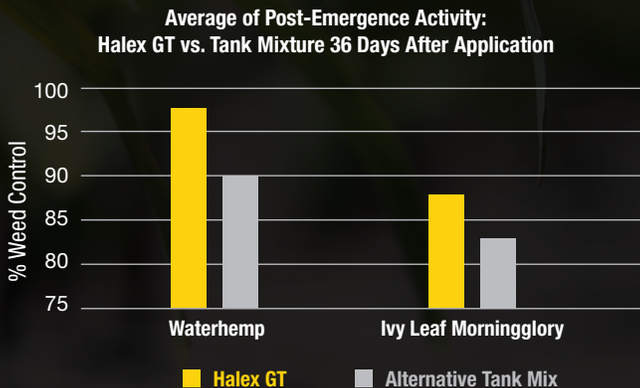
POST: Alternative Tank Mix

Alternative Tank Mixture: Parallel® Plus at 1.5 qt/A + Bellum® at 3 fl oz/A + Roundup PowerMAX® 3 25 fl oz/A + Liquid AMS 2.5% v/v
 Halex GT at 3.6 pt/A + AAtrex 4L at 1 qt/A + NIS 0.25% v/v + Liquid AMS 2.5% v/v
 Sprayed at 10 GPA. Source: Syngenta trial HSM003A4-2023US, Lubbock, TX 6/8/2022
AAtrex 4L is a Restricted Use Pesticide.

A Convenient and Simple Post-Emergence Tank Mixture



Small Differences Equal Big Results With Halex GT Herbicide



- **8% more waterhemp control and 5% more morningglory control** (figure to left)
- Alternative tank mixtures can **injure corn up to twice as much as Halex® GT herbicide**¹
- Halex GT outperformed the Alternative tank mixture by an average of 5 bushels per acre on over 20 locations²
 - 4 bu/A when no crop injury was observed
 - 7 bu/A when crop injury was observed

Pontiac, IL; 2017. Left: POST (V6) application of Halex GT 3.6 pt/A. Right: POST (V6) application of Bellum® 3 fl oz/A + Me-Too-Lachlor™ II 1.5 pt/A + glyphosate 28 fl oz/A.

¹ HMS003B4-2007US. All treatments applied with AMS and NIS. 5 trials; IA, IL, IN, MN, TN. Treatments applied to V2-V4 (4-8") corn. Evaluations taken 4-7 days after application. Tank mixture of S-metolachlor, mesotrione and glyphosate.

² Syngenta trials: 2007-2018: CO (1), GA (1), IA (2), IL (2), IN (1), KY (1), MD (2), MN (2), MO (1), MS (1), NE (1), OH (1), TN (1), TX (1), WI (2).





 @SyngentaUS



All photos are either the property of Syngenta or are used with permission.

Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Trials reflect treatment rates and mixing partners commonly recommended in the marketplace.

© 2026 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 is a Restricted Use Pesticides.** AAtrex®, DoseLock™, Halex®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks are the property of their respective third-party owners.

GS 11314_21_1