

flexibility across different types of field corn.

Use Katagon for control of tough grasses and broadleaves while promoting greater yield potential and profitability without glyphosate in the tank.

A novel premix

Katagon uses two active ingredients, tolpyralate and nicosulfuron, to deliver a winning combination in broad spectrum grass and broadleaf control in post applications. Katagon effectively targets glyphosate-, PPO-, triazine- and ALS-resistant weed species without glyphosate in the tank mix.

Diminish tough weeds

A first-of-its-kind HPPD premix herbicide, Katagon offers a wide application window and can be applied to field corn up to 20-inches tall or V5 (whichever is more restrictive) for greater weed control.



"Within 24 hours weeds were noticeably diminishing, and by one week post-application they were virtually non-existent. The flexibility and effectiveness of Katagon on both broadleaf and grass weeds far surpassed my expectations."

- Jim Lange, Wisconsin





Can be used on different types of corn – field, seed or silage



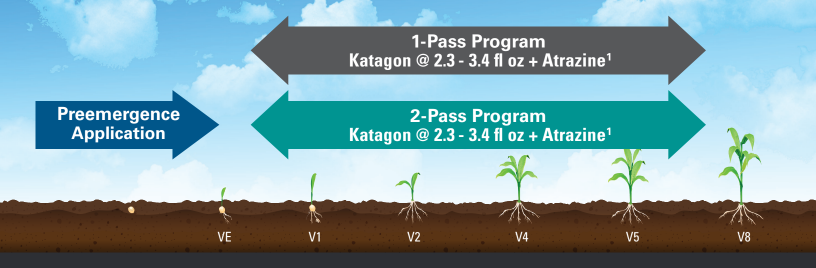
Provides grass control without the addition of glyphosate



Low use rates, at 3.2 fl oz/A



Collaborative tank mix partner



A FLEXIBLE **SOLUTION**

Katagon is powerful enough to use in a one-pass postemergence program, especially when using atrazine to supplement control. If tough-to-manage weeds or resistant weed species are present, use Katagon as part of a two-pass sequential weed control program.

Champion your tank mix with Katagon

The following combinations are effective options to control broadleaves and grasses in your postemergence programs.

Two-Pass Solution:

Product	Active	Loading	Rate	Geo	Weed pressure	
Pre Application					Broad spectrum	
Helmet® Maxx	Metolachlor, Mesotrione, Atrazine, safener	Metolachlor 1.70 lbs a.i./gal Mesotrione 0.218 lbs a.i./gal Atrazine 1.66 lbs a.i./gal	3.0 qt/A	All		
Post Application	Post Application					
Katagon**	Tolpyralate and Nicosulfuron	Tolpyralate 1.0 lb a.i./gal Nicosulfuron 1.0 lb a.i./gal	3.2 fl oz/A			
Atrazine 4L¹	Atrazine	Atrazine 4 lbs a.i./gal	0.5 qt/A			

One-Pass Postemergence Solution²:

Product	Active	Loading	Rate	Geo	Weed pressure
Katagon**	Tolpyralate and Nicosulfuron	Tolpyralate 1.0 lb a.i./gal Nicosulfuron 1.0 lb a.i./gal	3.2 fl oz/A	All	Broad spectrum
Fearless Xtra®	Acetochlor and Atrazine	Acetochlor 4.3 lbs a.i./gal Atrazine 1.7 lbs a.i./gal	1.8 qt/A*		

- Refer to label for specific soil types and rates Always use a methylated seed oil (MSO), crop oil concentrate (COC), or a nonionic surfactant (NIS) when applying Katagon to avoid reduced performance
- In a tank mix with Katagon, the maximum single application rate for atrazine is 2.0 pounds per acre. Do not exceed 2.5 pounds of atrazine per acre per year
- Post only: In fields with heavy giant ragweed, add Status or another auxin product, as appropriate.

MSO has been observed to provide the most consistent performance over a wide range of environmental conditions. MSO and COC can be applied at a concentration of 0.5 and 1% v/v (0.5 and 1 gallon per 100 gallon of spray volume), respectively, of the final spray volume. NIS can be applied at a concentration equal to 0.25% v/v (2 pints per 100 gallon of spray volume) of the final spray volume





HELM Agro US, Inc.

401 E. Jackson St. Suite 1400 Tampa, FL 33602

P: 813.621.8846 F: 813.621.0763 connect@helmagro.com For more information, visit **helmcrop.com**.