



Powerful postemergence weed control with more versatility

Katagon® is a HPPD premix herbicide offering multiple modes of action, a low use rate, and wide application window.

Katagon is a co-formulation of two proven active ingredients that deliver top-performing broadleaf and grass control, including glyphosate, PPO, triazine and ALS-resistant weed species.

Katagon can be used on field corn grown for grain, silage and seed that are herbicideresistant and conventional or non-GMO hybrids. As a highly versatile herbicide, Katagon helps overcome resistance issues while promoting greater yield potential and grower profitability.



Product Specifications

Brand Name	Katagon [®]		
Category	Herbicide		
Active Ingredient	Tolpyralate (11.72%) + Nicosulfuron (11.72%)		
Crop	Corn (field, seed, silage)		
Site of Action	Group 27 / Group 2		
Formulation	Oil dispersion		
Al/Gallon	Tolpyralate 1.0 lb a.i./gal Nicosulfuron 1.0 lb a.i./gal		
Applications	Postemergence		
Rates			
Used Alone Tank mix	Katagon @ 2.3 - 3.4 fl oz/A (see label for rates by crop) Katagon @ 2.3 - 3.4 fl oz/A + Atrazine ¹ (see label for rates by crop)		
Weed Spectrum	50+ broadleaf and grass species		
Signal Word	Caution		

¹ In a tank mix with Katagon, the maximum single application rate for atrazine is 2.0 lbs/A. Do not exceed 2.5 lbs of atrazine per acre per year.



Performance Benefits

- Designed to protect yield potential by controlling emerged weeds.
- Novel premix of two proven actives approved for different types of corn.
- Provides grass control without the addition of glyphosate.
- Provided at a convenient low use rate, fluid ounces per acre vs. pints or quarts.



REI	12 hours
PHI	See label by crop
Restricted Use	No
Packaging	1 lb x gal
EPA#	71512-44-74530

CROPS

Corn

PRIMARY WEEDS CONTROLLED (OR SUPPRESSED)

Barnyardgrass, Foxtails (giant, green, yellow), Lambsquarters, Ivyleaf Morningglory, Large Crabgrass, Palmer Amaranth (amaranth spp.), Ragweed (common, giant), Redroot Pigweed, Sorghum, Velvetleaf, Venice Mallow, Waterhemp

PLANT BACK RESTRICTIONS

Crops	Months
Corn (field, seed)	Immediate
Cereals, winter (barley, oats, rye, wheat)	4
Cereals, spring (barley, oats, rye, wheat)	8
Soybeans	9
Corn (popcorn, sweet*)	10
Dry beans, Dry Peas	10
Alfalfa	12
Red Clover	12
Sorghum**	18
All other crops	18

Except sweet corn varieties Merit, Carnival and Sweet Success for which the minimum time interval is 15 months.

TWO-PASS WEED CONTROL PROGRAM

Fearless® (pre) followed by Katagon® + Atrazine¹ (post)



Memphis TN. Rates per acre. Katagon applications include MSO @ 1% v/v and UAN @ 2.5% v/v added. Applied to 12''tall corn.

TECHNICAL USE GUIDELINES

Formulation Type	Oil dispersion formulation containing 1 lb of tolpyralate and 1 lb of nicosulfuron of formulated product per gallon.	
Rate Range	2.3 to 3.4 fluid ounces per acres.	
Application Window	Katagon may be applied in field corn up to 20-inches tall or V5, whichever is more restrictive.	
Tank Mix Guidelines	Only tank mix with herbicides registered for use in field corn.	
Best Results	For best results, tank mix Katagon with atrazine to improve postemergence efficacy, especially grass control ¹ . Use Katagon approved rates in combination with atrazine at 0.5 to 2 lbs active ingredient per acre. Apply up to 12-inch tall corn.	
Adjuvant Recommendation	Always use a MSO, COC or NIS for optimal performance. MSO is recommended for the most consistent performance.	
Use with Insecticides	Katagon may be tank mixed with pyrethroid or carbamate insecticides.	

¹ 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.



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**.

^{**} Except in TX & OK east of Hwy 281 where the rotational interval is 10 months.