

ACTIVE Clethodim

Antler® 360 Unpacked provides the high-performance grass control you expect from a clethodim formulation, but with 50% more active ingredient per litre compared to a standard clethodim formulation.

Adjuvant sold separately.

FEATURES & BENEFITS

- The most unique clethodim formulation on the market! This new formulation
 offers less storage and handling through the year while maintaining the same
 great grassy weed control. One case treats 320 acres.
- Antler 360 Unpacked requires an adjuvant for maximum effectiveness.
 ALWAYS tank mix with an approved oil based adjuvant such as
 Journey® HSOC at 0.5% v/v for suitable performance.
- Fast control of a broad spectrum of emerged annual and perennial grass weeds including wild oats, volunteer corn and volunteer cereals.

Application Timing

Most crops are tolerant at a wide range of stages, so target applications at the optimum weed stage. See label for more information.

Application Rates

For best results use Antler 360 Unpacked at 50 mL/acre

1 jug treats 80 acres | 1 case treats 320 acres | add Journey HSOC at 0.5% v/v

Adjuvant Rates (select one of the following)

Journey HSOC - 0.5% v/v

Destination[™] MSO - 0.5% v/v

Top Tank Mixes

 On glufosinate tolerant canola tank mix Antler 360 Unpacked with Justice™ glufosinate Mixing order: Crimson NG, Antler 360 Unpacked, Justice glufosinate, Journey HSOC, InterLock®

Minimum Water Volume

- Ground application 6 US gal/acre
- Aerial application 3 US gal/acre

Rainfast

 1 hour, rainfast is typically limited by tank mix partners





FOR USE ON

Most broadleaf crops including canola, pulse crops, soybean and more



COMMON USE RATE

80 acres/jug 320 acres/case



RECOMMENDED ADJUVANT

Journey HSOC - 0.5% v/v
Destination MSO - 0.5% v/v



PACKAGING

4 x 4 L jugs/case



ACTIVE INGREDIENT

Clethodim 360 g/L



HERBICIDE GROUP

Group 1

Clethodim can be antagonized by hard water. Test your water and add Crimson® NG water conditioner for optimum performance.

WEEDS CONTROLLED

Key Weeds	Leaf Stage	Rate	Comments
Wild oats, volunteer cereals (wheat, barley, oats), green and yellow foxtail	2-4 leaf	33 mL/acre	Use only in absence of stress do not tank mix with other pesticides
Volunteer corn, barnyard grass, fall panicum, witchgrass, proso millet, volunteer canary grass	2-6 leaf	(120 acres/jug) + adjuvant	
Wild oats, volunteer cereals (wheat, barley, oats), green and yellow foxtail, volunteer corn, barnyard grass, fall panicum, witchgrass, proso millet, volunteer canary grass, Persian darnel, crabgrass (smooth and large). Quackgrass (supression only)	2-6 leaf	50 mL/acre (80 acres/jug) + adjuvant	Registered for tank mix applications with glufosinate 150 at 1.35 L/acre and 1.62 L/acre
Quackgrass	2-6 leaf	100 mL/acre (40 acres/jug) + adjuvant	Rate not registered in chickpea or common bean

How does the Antler 360 Unpacked application rate compare to other clethodim based products?

Clethodim herbicides are available in different formulations and amount of active ingredient per litre. Antler 360 Unpacked has 360 grams of clethodim per litre. Antler® 240 and most other clethodim products contain 240 grams of clethodim per litre.

The table to the right displays the application rate in acres per smallest saleable unit that would apply the equivalent amount of clethodim active ingredient per acre. Note that Antler 240 is sold by the case. Antler 360 Unpacked is sold by the jug, with adjuvant sold separately.

Antler 360 Unpacked	Antler 240	Select°				
mL per acre*						
33	= 50	= 50				
50	= 75	= 75				
100	= 150	= 150				

^{*}Use rates are generally rounded. Always read and follow label directions.

Antler 360 Unpacked		Antler 240		Select
acres per jug		acres per case		acres per case
120	=	60	=	60
80	=	40	=	40
40	=	20	=	20

 $[\]ensuremath{^{*}}\xspace$ Use rates are generally rounded. Always read and follow label directions.