ARYLEX[™] ACTIVE: 2 g/ac FLORASULAM: 2 g/ac

PACKAGING

RATES

ACRES

TREATED

APPLICATION GUIDELINES

• Exhilarate[™] A herbicide: 1 x 0.8 kg jug

• Plus M (MCPA Ester 600): 2 x 7.56 L

• Exhilarate™ A: 10 a/ac

• Plus M: 189 mL/ac

80 ac/case

Exhilarate[¬]

Arylex[™]active

HERBICIDE

Arylex[™] active Just GO benefits control all your standard broadleaf weeds in wheat and barley.

2

4



MULTIPLE

EFFECTIVE

WHY USE EXHILARATE[™] HERBICIDE WITH ARYLEX[™] ACTIVE?

- · Delivers performance and value for farmers looking to control their most common standard weeds in wheat and barley.
- Contains Arylex[™] active which allows farmers to Just GO on small or large weeds, early or late crop staging, and even in cool or dry conditions.
- Two modes of action provide overlapping control on certain key broadleaf weeds.

EXHILARATE[™] A + 189 mL/ac PLUS M (4 oz/ac OF MCPA ESTER 600)

• Narrow-leaved

hawk's beard

• Round-leaved

Smartweed

Stinkweed

• Stork's-bill

Velvetleaf

biotypes)

Volunteer flax

• Wild mustard

Wild buckwheat

Volunteer alfalfa

Volunteer canola

(all herbicide tolerant

BROADLEAF WEEDS

CONTROLLED

American

- dragonhead mallow¹ • Annual sow thistle Shepherd's purse
- Canada fleabane^{1,2}
- Chickweed^{1,3}
- Cleavers^{1,3}
- Common raqweed²
- Cow cockle¹
- Dandelion
- Flixweed
- Hemp-nettle³
- Henbit
- Lamb's-quarters³

GRASS WEEDS CONTROLLED Redroot pigweed Barnyard grass

WEEDS

SUPPRESSED Canada thistle • Kochia³

- Night-flowering
- catchfly Perennial sow
- thistle
- Scentless chamomile
- White cockle

- WATER • Ground 20-40 L/ac (5-10 US gal/ac) CROPS VOLUME Aerial not registered **Barlev** Durum wheat Crop stage: 3-leaf to just prior to flag TIMING leaf emergence Spring wheat Winter wheat RAINFAST 1 hour Simplicity[™] herbicide Simplicity GoDRI[™] herbicide
 - TANK-MIX HERBICIDES
- Axial[®] Xtreme



DOWNLOAD THE 2025 FIELD GUIDE APP FOR PRODUCT SPECIFIC TANK-MIX INSTRUCTIONS.

Oats

CROP ROTATION

 Alfalfa Barley

• Corn

- Brown mustard Canola
 - Field peas • Flax • Juncea canola

Dry bean

• Faba beans

- Oriental mustard Potatoes
- Spring wheat Sunflower
- Yellow mustard
- (except seed potatoes)
- Soybeans

GRAZING AND PRE-HARVEST INTERVAL

· Livestock may be grazed on treated crops 7 days following application. Do not harvest the treated crop within 60 days after application.

1 Controlled by multiple effective modes of action. 2 Including Group 2 and Group 9 resistant biotypes. 3 Including Group 2 resistant biotypes.

- Axial® Everest[®]
- Tandem[™] herbicide