

Exhilarate[™]

Arylex[™]active

HERBICIDE

With Arylex™ active, Just GO benefits, controls all your standard broadleaf weeds in wheat and barley.



WHY USE EXHILARATE™ HERBICIDE?

- · 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 different 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)

BROADLEAF WEEDS

CONTROLLED American

- dragonhead
- Annual sow thistle
- · Canada fleabane*1
- · Chickweed*2
- · Cleavers*2
- · Common ragweed¹
- · Cow cockle*
- Dandelion
- Flixweed
- Henbit
- · Hemp-nettle²

· Lamb's-quarters²

- · Narrow-leaved hawk's beard
- · Redroot pigweed
- · Round-leaved mallow*
- · Shepherd's purse
- Smartweed
- Stinkweed
- · Stork's-bill
- Velvetleaf Volunteer alfalfa
- Volunteer canola (all herbicide tolerant
- biotypes)
- Volunteer flax · Wild buckwheat
- Wild mustard

GRASS WEEDS CONTROLLED

· Barnyard grass

WEEDS SUPPRESSED

- · Canada thistle
- Kochia²
- · Night-flowering catchfly
- · Perennial sow thistle
- Scentless chamomile
- · White cockle

APPLICATION GUIDELINES

	PACKAGING	Exhilarate A: 1 x 0.8 kg jugPlus M (MCPA Ester 600): 2 x 7.56 L
	RATES	Exhilarate A: 10 g/ac Plus M: 189 ml/ac
	ACRES TREATED	80 ac/case
CROPS Barley	WATER VOLUME	Ground 20-40 L/ac (5-10 US gal/ac) Aerial not registered
Durum wheat Spring wheat Winter wheat	TIMING	Crop stage: 3-leaf to just prior to flag leaf emergence
	RAINFAST	1 hour
	TANK MIX HERBICIDES	 Simplicity™ Simplicity GoDRI™ Axial® Everest®



DOWNLOAD THE 2023 FIELD GUIDE APP FOR PRODUCT SPECIFIC TANK MIX INSTRUCTIONS.

CROP ROTATION

 Alfalfa Barley

Canola

• Corn

- Dry bean
- · Faba beans
- Flax
 - Field peas
- Potatoes (except seed potatoes)
- Soybeans · Oats
- · Juncea canola
- · Oriental, brown and · Sunflower vellow mustard
- Spring wheat

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.

2 Including Group 2 resistant biotypes

58 59

^{*}Weed controlled through multi-effective mode of

¹ Including Group 2 and Group 9 resistant biotypes