FLUROXYPYR: 58 g/ac (Low Rate: 43 g/ac)

CLOPYRALID: 40 g/ac (Low Rate: 30 g/ac)

MCPA ESTER: 227 g/ac (Low Rate: 170 g/ac)

Prestige[™]XL

Maximize potential. Every acre, clean.

HERBICIDE

WHY USE PRESTIGE™ XL HERBICIDE?

- · Excellent control of thistles, cleavers, kochia and more.
- · Your cleanest cereal crops, year after year.
- · Multiple pack sizes: cases and drums.

950 ml/ac (HIGH RATE)

BROADLEAF WEEDS CONTROLLED

- Annual sow thistle
- Annual sunflower
- Burdock
- · Canada thistle
- · Chickweed3, 4
- Cleavers³ Cocklebur

- · Field horsetail⁵
- Flixweed
- Kochia³
- Plantain^s

- Ragweed
- · Redroot pigweed
- · Common groundsel mallow

Flixweed

Plantain⁵

Kochia³

- · Hemp-nettle
- Lamb's-quarters
- · Prickly lettuce

- · Round-leaved

· Russian pigweed

- Scentless chamomile
- · Shepherd's purse
- Smartweed
- Stinkweed
- · Stork's-bill
- · Tartary buckwheat
- Vetch
- · Volunteer canola
- · Volunteer flax

· Volunteer sunflower

- · Wild buckwheat
- · Wild mustard
- · Wild radish

PERENNIAL WEEDS CONTROLLED

- · Canada thistle
- · Dandelion²
- · Perennial sow thistle1

710 ml/ac (LOW RATE)

BROADLEAF WEEDS CONTROLLED

- · Annual sunflower

- Cocklebur
- Cleavers³

· Field horsetail⁵

- Burdock
 - - · Prickly lettuce
 - · Ragweed
 - · Shepherd's purse

· Lamb's-quarters

Stinkweed

- · Stork's-bill
- Vetch
- Volunteer flax
- · Volunteer sunflower
- Wild buckwheat
- · Wild mustard
- Wild radish

PERENNIAL WEEDS CONTROLLED

· Canada thistle¹ (low infestations)

WEEDS SUPPRESSED

Volunteer canola⁶

THIS PRESTIGE XL FORMULATION REQUIRES THE ADDITION OF 0.25% V/V AMMONIA TO BE MIXED WITH SIMPLICITY™ GODRI™

If Bicarbonates are >400 ppm, add AMS to the tank first at 2% v/v. Go to PrestigeSimplicitySupport.Corteva.ca or call 1-800-667-3852 for further details.

- 1 Season-long control, with some regrowth in the fall 5 Top growth only (top growth control)
- 2 Spring rosettes only
- 3 Including Group 2 resistant biotypes
- 4 Controls or suppresses the population that is present at time of spraying but not subsequent
- 6 All herbicide-tolerant canola varieties

APPLICATION GUIDELINES

		PACKAGING Case: 2 x 9.5 L jugs Drum: 113.6 L drum		
		RATES	Low rate: 710 ml/ac High rate: 950 ml/ac	
CROPS			Low rate: • 13.5 ac/jug • 160 ac drum High rate:	
Barley		ACRES		
Canary seed		TREATED		
Durum wheat			• 10 ac/jug • 120 ac/drum	
Forage grasses (see label for		WATER VOLUME	Ground 20-40 L/ac (5-10 US gal/ac)Aerial 12-20 L/ac (3-5 US gal/ac)	
Complete list.) Oats		TIMING	Crop stage: 3-leaf to just prior to flag leaf emergence Weed stage: 1 to 6-leaf stage	
Spring wheat Winter wheat		RAINFAST	4 hours	
		TANK MIX HERBICIDES	Axial®Assert®Everest®Horizon	Liquid Achieve™ SC Puma® Simplicity™ Simplicity™ GoDRI™



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

CROP ROTATION

Flax

- Barley Mustard · Canola
 - · Oats · Peas
- · Rve
- Summerfallow Wheat
- · Sugar beets

GRAZING AND HARVEST

- · Livestock may graze treated areas 7 days after application.
- · Withdraw meat animals from treated areas at least 3 days before slaughter. · Allow 7 days after application before cutting hay or harvesting forage.
- · Mature crops may be harvested 60 days after application.

7 For pea or soybean rotation, rainfall from June 1 to August 31 in the year of application must be greater than 140 mm (5.5 inches) and annual rainfall must be greater than 175 mm (6.9 inches).

69