

Nothing hits harder. Or lasts longer.

HERBICIDE

WHY USE PREPASS™ XC HERBICIDE?

- · Confidence in performance in all conditions.
- · SoilActive™ technology for extended control of key broadleaf weeds.
- Time management. Get the work done earlier spring or fall.
- · Serviced and supported through one company.
- · Convenience. Glyphosate herbicide included for ease of use and compatibility.

BROADLEAF WEEDS

CONTROLLED

- Annual sow thistle*3
- · Canada fleabane*
- · Chickweed*
- · Cleavers*
- · Cow cockle*
- Crabarass³
- · Flixweed*
- · Hemp-nettle*
- Kochia
- Lamb's-quarters
- · Narrow-leaved
- hawk's beard*
- SPRING AND FALL SOILACTIVE™ **EXTENDED**

CONTROL

- · Canada fleabane
- · Volunteer canola (except Clearfield®)

- · Narrow-leaved vetch3
- · Prickly lettuce*3

· Russian thistle

chamomile*

· Smartweed*

Stinkweed*

Volunteer flax

· Wild mustard*

· Chickweed²

· Cleavers²

Flixweed

· Hemp-nettle²

· Shepherd's purse*

· Volunteer canola

· Wild buckwheat*

Common ragweed

Dandelion seedling

Scentless

- · Ragweed*
- · Redroot pigweed*
 - - · Green foxtail
 - · Persian darnel
 - Volunteer barley
 - · Volunteer wheat

hawk's beard²

Scentless

chamomile

seedlings

· Redroot pigweed

GRASS WEEDS CONTROLLED

- · Annual blue grass³
- · Downy brome
- · Foxtail barley3
- Giant foxtail

- Wild oats

PERENNIAL WEEDS CONTROLLED

- · Annual blue grass³
- · Canada thistle³
- · Dandelion*
- · Quackarass3
- Toadflax³

WEEDS SUPPRESSED

- · Annual sow thistle
- · Perennial sow thistle
- · Shepherd's purse² Lamb's-quarters² · Narrow-leaved
 - · Smartweed²

 - Stinkweed² · Wild buckwheat

*Weed controlled through multi-effective mode of

APPLICATION GUIDELINES

	PACKAGING	Case: • PrePass XC A: 1 x 1.6 L jug • PrePass XC B: 2 x 7.5 L jugs Tote: • PrePass XC A: 4 x 12 L jugs • PrePass XC B: 450 L tote
CROPS Prior to cereal crops (spring or fall application):	RATES	Spring & Fall Rate: • PrePass XC A: 40 ml/ac • PrePass XC B: 375 ml/ac
	ACRES TREATED	40 ac/case1,200 ac/tote
Barley Durum wheat	WATER VOLUME	Ground 20-40 L/ac (5-10 US gal/ac)
Oats Spring wheat Winter wheat	TIMING	Spring application: Prior to seeding (no later than 48 hours after seeding) Chemfallow: When weeds are actively growing, 1 to 4-leaf stage Fall application: From after harvest to freeze up
	RAINFAST	30 minutes
	TANK MIX HERBICIDES	VP480 (PrePass XC B)

MIXING INSTRUCTIONS

- 1. Fill the spray tank with ½ to ¾ of the required amount of water
- 2. Continue agitation throughout the mixing and spraying procedure
- 3. Add the required amount of PrePass XC A
- 4. Add the required amount of PrePass XC B
- 5. Complete filling the sprayer tank with water
- Note: Do not mix undiluted herbicides in the chem-handler

CROP ROTATION

The year following a spring PrePass™ XC herbicide application, fields can be seeded to:

- Alfalfa · Faba beans Barley Field beans Flax · Canola
- Oats Peas
 - Sunflower · Potatoes (except Wheat

Summerfallow

- Chickpeas Lentils Corn Mustard
- Soybeans

seed potatoes

APPLICATION TIMING AND SEEDING

- PrePass XC can be applied in the spring prior to seeding wheat, barley or oats
- PrePass XC applied to fields after August 1 but prior to freeze up can be seeded in the fall to winter wheat and to wheat, barley, oats or summerfallow the following spring.

GRAZING AND HARVEST

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

AVAILABLE IN BULK

39

38

¹ Seedling, over-wintered rosettes, mature plants up to 30 cm in diameter

² PrePass XC will not provide extended control of Group 2 resistant biotypes

³ With the use of additional glyphosate; refer to the label for rates