GREAT WEED CONTROL. EXCEPTIONAL VALUE.

PrecisionPac® CS-75-2525 herbicide offers a cost-effective solution for controlling low populations of wild oats. It combines a reduced rate of our pyroxsulam and PP-2525 herbicide for an all-in-one combination that controls low populations of wild oats and exceptional broadleaf weed control in spring and durum wheat. Great weed control for a great price.

Dispensed in easy-to-handle, premeasured pouches for your exact weed spectrum and sprayer size, you buy only the amount you need. That means customized, top-performing weed control, great value and no leftovers to store!

The flexibility of PrecisionPac® herbicides gives you the power to fully customize your weed control.

The end result is:



High Performing Weed Control



Completely Customized Weed Control



Easy to Use



Right Product, Right Rate. Right Acre



Constantly Evolvina



Multiple Modes of Action



Of Herbicide Activity













(f) (iii) (i

ag.FMC.com/ca | 1-833-362-7722

Always read and follow label directions. Member of CropLife Canada.

FMC, the FMC logo, Perimeter and PrecisionPac are trademarks of FMC Corporation or an affiliate.

© 2021 FMC Corporation. All rights reserved. 79737 - 10/21 Liberate and LI 700 are trademarks of Loveland Products, Inc. Sentry is a trademark of Nufarm Agriculture, Inc. Agral is a trademark of a Syngenta Group Company. AgSurf is a trademark of Interprovincial Cooperative Limited. Enhance and Pro-Surf is a trademark of Norac Concepts Inc. HiActivate is a trademark of WinField Solutions, LLC.



PRECISIONPAC® CS-75-2525 Herbicide

Offers a solution for controlling low populations of wild oats with the same powerful broadleaf performance of PrecisionPac® PP-2525 herbicide.



Grassy Weeds Controlled

- Wild oats* (up to 4 leaf, 2 tiller)
- Japenese brome (1 leaf to 4 leaf, 2 tiller stage; under good growing conditions)

Broadleaf Weeds Controlled

- Annual smartweed (green smartweed, lady's thumb)
- Canada thistle¹
- Cleavers⁴ (1-6 whorl)
- Common chickweed (1-6 whorl)
- Cow cockle
- Dandelion³ (spring and fall rosettes, up to 15 cm in diameter)
- Flixweed
- Hemp-nettle
- Kochia⁴
- Lamb's-guarters
- Narrow-leaved hawk's-beard
- Night flowering catchfly
- Perennial sow thistle
- Redroot pigweed
- Russian thistle
- Scentless chamomile³
- Stinkweed
- Stork's bill⁴ (1-6 leaf)
- Volunteer canola² (1-6 leaf)
- Volunteer flax⁴ (up to 12 cm in height)
- White cockle³
- Wild buckwheat
- Wild mustard
- * For control of low wild oat populations (<75 plants/m²) only
- ¹ Suppressio
- ² Tank-mix with MCPA Ester to control Group 2 herbicide tolerant canola
- 3 When tank-mixed with MCPA
- ⁴ For control tank-mix with Perimeter® II herbicide

Crops:

Wheat (spring and durum)

Tank-mix Options:

Perimeter® II: For added broadleaf control including cleavers, kochia, stork's-bill and volunteer flax 2,4-D Ester: For added control of kochia (including Group 2 resistant biotypes

MCPA: For control of volunteer Group 2 herbicide tolerant canola, dandelion, scentless chamomile and white cockle

(1) Timing:

Spring and durum wheat: 3 leaf to before the flag leaf stage

Crop Rotation:

10 months: Field corn, potato, sunflower 11 months: Barley, brown mustard, canola, dry bean (of the species *Phaseolus vulgaris*), flax, canola quality Brassica juncea, lentils, oats, field peas, chickpea, spring wheat, soybean and yellow mustard or fields can be summerfallowed

Excellent Wild Buckwheat Control



Application Information:

Rates: 33.14 g/ac

Acres per grower bag: Minimum: 20 acres;

Maximum: 220 acres

Water Volume: 5-10 gallons/acre Rainfastness: Two (2) hours

Surfactant: Add a registered non-ionic surfactant (NIS) such as: Agral® 90, Liberate® Adjuvant, Ag-Surf® II, HiActivate® Non-ionic Liquid Spreader/Activator, Super Spreader Adjuvant, Enhance®, Pro-Surf® II or Sentry® at 2.5 L per 1000 L of spray solution

Mixing Instructions: Ensure that PrecisionPac®

CS-75-2525 herbicide is fully dissolved before adding

tank-mix partners

PrecisionPac CS-75-2525 herbicide is also registered for aerial application.

Grazing/Harvest Restrictions: Livestock may be grazed on treated crops 7 days following application. Do not harvest the treated crop within 60 days after application.