ONE PASS. ONE SOLUTION.

The flexibility of GP herbicide gives growers the power to fully customize their weed control. Get exceptional performance on the toughest grassy weeds in spring and durum wheat, including Group 1-resistant wild oats, with all the convenience of PrecisionPac® herbicide. GP herbicide is a powerful Group 2 graminicide, that when mixed with a PrecisionPac® herbicide broadleaf blend, will give growers a completely customized herbicide solution.

Why PrecisionPac® herbicides? 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



Multiple Modes of Action



Pick Length Of Herbicide Activity



Reduced Waste



Constantly Evolving







@FMCAgCanada

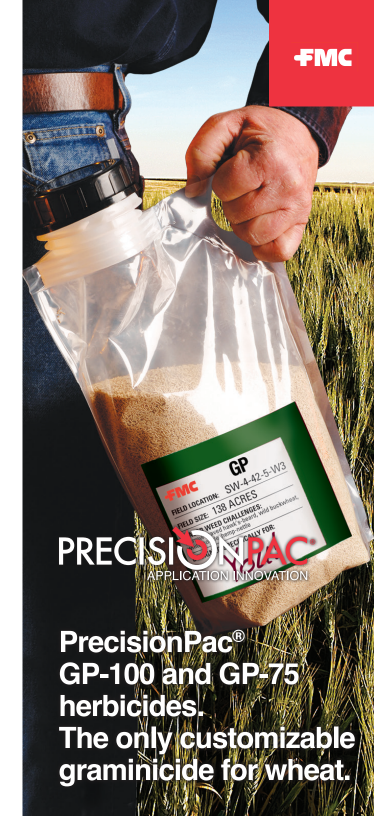
FMCcrop.ca | 1-833-362-7722

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

FMC. Perimeter and PrecisionPac are registered trademarks or service marks of FMC Corporation

© 2019 FMC Corporation. All rights reserved. 63589-03/19

Agral™ (Syngenta)



PRECISIONPAC® GP-100 and GP-75 Herbicide

The power to customize your grassy weed control by weed spectrum and field or sprayer size, with powerful tank-mix options for broadleaf control.

FMC

Grassy weeds controlled by full-spectrum rate

- Barnyard grass (1-5 leaf)
- Downy brome¹ (2-6 leaf, 4 tiller)
- Green foxtail¹ (1-5 leaf)
- Japanese brome (1-6 leaf)
- Wild oats (up to 4 leaf, 2 tiller)
- Yellow foxtail (1-5 leaf)

Broadleaf weeds controlled by full-spectrum rate

- Canada thistle¹ (up to 30 cm tall, pre-bud)
- Cleavers (up to 6 whorl)
- Common chickweed (up to 10 cm)
- Corn spurry (up to 2 whole, <10 cm height)
- Dandelion¹ (seedlings and overwintered rosettes less than or equal to 20 cm)
- Flixweed (up to 10 cm)
- Hemp-nettle (1-8 leaf)
- Redroot pigweed (1-8 leaf)
- Round-leaved mallow (up to 6 leaf, <10 cm)
- Russian thistle¹ (up to 10 cm tall)
- Shepherd's purse (up to 30 cm tall)
- Smartweed (lady's thumb) (1-5 leaf)
- Stinkweed (up to 30 cm tall)
- Volunteer canola (excluding Imidazolinone-tolerant) (1-6 leaf)
- Wild buckwheat¹ (1-4 leaf)

¹Suppression.



Crops:

Wheat (spring and durum)



Tank-mix options:

PrecisionPac® PP-23235 herbicide: For one-pass control of grassy and broadleaf weeds (including wild oats, Japanese brome, white cockle and narrow-leaved hawk's-beard).

PrecisionPac® PP-2525 herbicide: For one-pass control of grassy and broadleaf weeds (including wild oats, Japanese brome, narrow-leaved hawk's-beard and wild buckwheat).

Both these products are available in an all-in-one customized blend. See PrecisionPac® CS-100-2525 herbicide.

Timing:

Wheat (spring, durum, winter): 3-leaf to before the flag-leaf stage



10 months: Potato, sunflower

11 months: Wide range of re-cropping options

Application information:

Rates:

GP-100 Full spectrum rate (for controlling a wide range of grassy and broadleaf weeds): 28 g/ac (70.75 g/ha).

GP-75 Wild oat rate (for controlling low populations of wild oats): 21 g/ac (52.5 g/ha).

Acres per grower bag:

Minimum: 20 acres; Maximum: 220 acres

 $\textbf{Surfactant:} \ \mathsf{Add} \ \mathsf{a} \ \mathsf{registered} \ \mathsf{non\text{-}ionic} \ \mathsf{surfactant} \ (\mathsf{NIS}) \ \mathsf{at}$

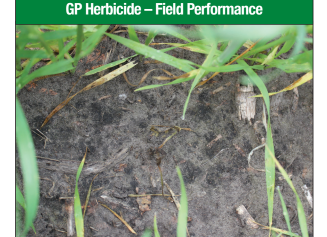
 $2.5\,L$ per 1000 L of spray solution.

Rainfastness: Two (2) hours **Water volume:** 3-10 gal/ac

Mixing Instructions: Ensure that PrecisionPac® GP herbicide is

fully dissolved before adding tank-mix partners.

GP herbicide is also registered for aerial application.



PP-2525 + Perimeter™ II + GP herbicide + Agral™ 90, 21 DAT



Source: Carman, MB, 2015