

NOTHING
HITS HARDER.
OR LASTS LONGER.

APPLIED IN FALL. LASTS TO SPRING.

Only PrePass™ XC offers superior, SoilActive™ control – for easier seeding and maximum weed-free cereal growth next spring.



PrePass™ and SoilActive™ are trademarks of Dow AgroSciences LLC.

Nothing cleans up fields after harvest like PrePass XC. Its SoilActive™ technology provides the most reliable, full-spectrum weed control possible, and stays on the job through to spring.

WHY PREPASS XC IN THE FALL?

- Superior performance and extended control on hard-to-kill annual, winter annual and perennial weeds
- Guaranteed weed control next spring, including volunteer canola
- Saves you valuable time in spring so you can focus on getting your seed in the ground.
- One rate, no guesswork

BENEFITS OF FALL APPLIED PREPASS XC

- **SoilActive Control.** Control multiple flushes of fall germinated annual, winter annual, and perennial weeds, and continue to experience this benefit in spring.
- **Volunteer Canola** – Apply on LibertyLink® and Roundup Ready® canola stubble to ensure that early emerging and competitive volunteer canola will not get ahead of your cereal crop in spring.
- **Dandelion** is best controlled in the fall, especially after an early frost, when PrePass XC is pulled deep into the roots.
- **Winter annual weeds** like narrow-leaved hawks beard, flixweed, cleavers and shepherd's-purse are difficult for glyphosate alone to control in the spring because they get too big. A fall application with PrePass XC is the best time to control these weeds.
- **PrePass XC can be applied after frosts** that would normally reduce control with straight glyphosate.
- **Reduced risk.** By completing the pre-seed burn-down operation in fall, you are not at the mercy of unpredictable spring weather, weed control is maximized, and operational time and manpower pressures are reduced in the spring.

HOW DO I MAKE THE MOST OF SOILACTIVE CONTROL?

Cold soil conditions during the fall season will slow and eventually stop the breakdown of the SoilActive component in PrePass XC. As soil warms up in the spring, PrePass re-activates and begins taking care of susceptible weeds once again. When applied in late September or October, it is common for fields to stay clear of broadleaf weeds through April and even May, allowing you to seed earlier into clean fields.

FALL PREPASS XC GUARANTEE

We are so confident you will be happy with fall applied PrePass XC that we guarantee **BOTH** the fall performance, **AND** the spring results as well.

If you require a spring pre-seed burn-down application for susceptible broadleaf weeds, Dow AgroSciences will supply 0.375 litre per acre of Vantage™ Plus MAX II to clean up the fields as needed. Even if weed pressure and population do require a glyphosate application in the spring, you will still see the benefits of reduced weed populations and reduced impact of weed competition from the fall application of PrePass XC.

Go to www.dowagro.ca for full details

YOUR PRIMARY FALL TARGETS



ACCOMPLISH MORE. THROUGH INNOVATION. WITH DOW AGROSCIENCES.
CALL THE SOLUTIONS CENTER AT 1.800.667.3852 OR VISIT DOWAGRO.CA

Dow AgroSciences
™ Trademark of Dow AgroSciences LLC
© Registered trademarks of their respective manufacturers.
180811spch



APPLICATION GUIDELINES

When to Apply

Apply PrePass™ XC after harvest until freeze up. Later applications in September and October will help ensure SoilActive™ control of weeds the following spring.

Rate

- 40 acres per case
- 1200 acres per bulk tote
- 300 acres per drum + jug (1/4 pallet)

Crops

Barley, oats, durum wheat and spring wheat may be seeded following a fall application of PrePass XC.

Rainfast 30 minutes.

Tank Mixes Vantage™ Plus Max II

OPTIMIZING CONTROL WITH FALL APPLIED PREPASS XC

- Frost is not as much of a concern with PrePass XC as with glyphosate. If plants are still about 60% green and plant growth has resumed before application, PrePass XC will be effective.
- For optimum quackgrass control, add 0.375 L per acre Vantage™ Plus MAX II. Plants must have at least 3 – 4 new leaves and show active growth.
- For optimum Canada thistle control, add 1.125 to 1.50 L per acre Vantage Plus Max II. Allow 20 to 25 cm of new growth before application.

WEEDS CONTROLLED

- | | |
|------------------------------|--------------------------------|
| • Annual sow thistle* | • Perennial sow thistle* |
| • Canada fleabane | • Persian darnel |
| • Chickweed | • Redroot pigweed |
| • Cleavers | • Russian thistle |
| • Common ragweed | • Scentless chamomile |
| • Dandelion ¹ | • Shepherd's-purse |
| • Downy brome | • Smartweed |
| • Flixweed | • Stinkweed |
| • Giant foxtail | • Volunteer barley |
| • Green foxtail | • Volunteer canola (all types) |
| • Hemp-nettle | • Volunteer flax |
| • Kochia | • Volunteer wheat |
| • Lady's-thumb | • Wild buckwheat |
| • Lamb's-quarters | • Wild mustard |
| • Narrow-leaved hawk's-beard | • Wild oats |

SPRING & FALL SOILACTIVE CONTROL

- | | |
|------------------------------|---|
| • Canada fleabane | • Redroot pigweed |
| • Chickweed | • Shepherd's-purse |
| • Cleavers | • Smartweed |
| • Common ragweed | • Stinkweed |
| • Dandelion seedling | • Volunteer canola (except CLEARFIELD®) |
| • Flixweed | • Wild buckwheat |
| • Hemp-nettle | • Wild mustard |
| • Lady's-thumb | |
| • Narrow-leaved hawk's-beard | |

* Suppression
¹ Seedling, overwintered rosettes, mature plants up to 30 cm in diameter.

PrePass XC will not provide extended control of ALS resistant broadleaf weeds.

