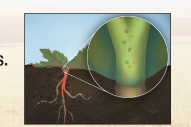


FALL IS THE TIME FOR WEED CONTROL

great reasons why fall weed control is the right choice for an easier spring.

- Using pre-harvest weed control not only helps with harvest, but it leaves your fields clean in early fall.
- 2. Fall temperatures trigger nutrient movement to the roots of perennials. A systemic herbicide applied post-harvest takes advantage of this movement into the root system, allowing for better control.



3. Late fall applications of a herbicide that creates a soil barrier after moisture activation improves the consistency of early germinating weed control next spring.



Terms and Conditions Apply. Contact your local retailer for details.

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

FMC, the FMC logo, Aim, Express and Focus are trademarks of FMC Corporation or an affilial ©2021 FMC Corporation. All rights reserved. 78498 - 7/21 - V2

f 🖸



@FMCAgCanad

ag.FMC.com/ca | 1-833-362-772

MORE WAYS TO NAIL YOUR FALL WEED CONTROL



Turn harvest conditions in your favour with quicker dry down.

- Pre-harvest. Apply when crop moisture is <30%
- Barley, beans, oats, peas, potatoes, soybeans & wheat
- Resistant kochia, cleavers, vol. canola, waterhemp, Russian thistle, shepherd's purse, round-leaved mallow
- 47 mL/ac
- Can be used with or without glyphosate
 Check label for crop specific pre-harvest intervals





Source: Plum Coulee, MB, 2019



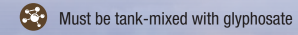
Powerful burnoff from shoots to roots.

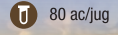
Which one best suits your post-harvest weed control needs?

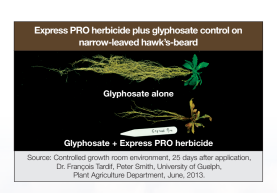
Express® FX herbicide for resistance management and control of resistant kochia, dandelion and more

Express® PRO herbicide for extended control of dandelion, vol. canola, narrow-leaved hawk's-beard and cleavers

Express® SG herbicide for maximum rotational flexibility





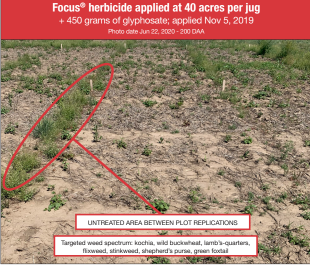






NOW registered for fall application.

- Post-harvest
- Field corn, lentils, spring and winter wheat, soybeans **NEW** field peas and sunflowers
- Emerged winter annuals such as stinkweed and mustard Early season control of wild oats the following spring
- 33 ac/jug at 3-7% organic matter 40 ac/jug at 1-3% organic matter
- Faster burnoff when added to glyphosate



Source: FMC Global Research Station, Hanley, SI

more reasons to choose FMC herbicides this fall.

- 1. Once again, we are teaming up with local retails to donate \$0.10 per acre from our 2021 fall herbicide sales, July 15 to October 31, 2021, to organizations that serve local communities. It could be to support sports, arts, seniors or something else if they help people, we'll help them.
- 2. The ACE Resistant Weeds program runs until October 31st, 2021.

 Any unmatched purchases of Aim®EC, Command® 360 ME or Express® brands will be eligible for up to a \$5/acre rebate on your fall weed control.



