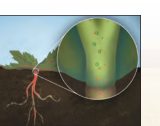
FALL IS THE TIME **FOR WEED CONTROL**

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

- 1. 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 and winter annual weeds. A systemic herbicide applied post-harvest takes advantage of this movement into the root system, allowing for better control.



3. A post-harvest application of an extended weed control herbicide, like Focus[®] herbicide, will not only help to control emerged weeds when applied with glyphosate, but will also set you up to control early germinating weeds the following spring.



even better reasons to choose FMC herbicides this fall.

1. We team up with local retails to donate **\$0.10** per acre from fall herbicide sales to organizations that serve local communities. It could besports, arts, seniors or something else – if they help people, we'll help them.

2. Intruvix[™] herbicide is a new addition to the FMC Clean Fields Community Yields program. Three modes of action ensure great performance and it also provides three times the donation to community organizations. For every acre of fall

3. The ACE Resistant Weeds program runs until October 31st, 2022.

Intruvix herbicide purchased, FMC will donate **\$0.30** to the chosen organization.

Get a \$2.50/acre rebate when you purchase matching acres of Aim® EC herbicide or PrecisionPac® CF herbicide and Express® brand herbicides and/or PrecisionPac







OR Match spring Command[®] 360 ME herbicide acres with fall Aim EC herbicide or PrecisionPac CF herbicide acres and save \$5/acre.

burnoff blends.





A TIMELY FALL APPLICATION SETS YOU UP FOR A QUICK START ND A PROFITABLE CROP THE FOLLOWING YEAR. HERE'S A LOOK AT THE BENEFITS OF FMC'S FALL WEED CONTROL PORTFOLIO

MORE WAYS TO NAIL YOUR FALL WEED CONTROL



Turn harvest conditions in your favour with quicker dry down of green weeds

Pre-harvest. Apply when crop moisture is <30%

N Barley, dry beans, oats, peas, potatoes, soybeans and wheat

Resistant kochia, cleavers, volunteer canola, waterhemp, Russian thistle, shepherd's purse, round-leaved mallow

47 mL/ac + registered adjuvant

Can be used with or without glyphosate

Check label for crop specific pre-harvest intervals Always check with your grain buyer prior to making pre-harvest herbicide applications

*See label for potato rate and application information



Four modes of action to battle resistance

Post-harvest



- Resistant kochia, cleavers, volunteer canola, tall waterhemp, Russian thistle, narrow-leaved hawk's-beard, wild buckwheat
- 80 ac/case
- 4 modes of action when tank-mixed with glyphosate









Rates: Aim EC (47 mL/ac) + Glyphosate (360 g ae/acre) + Ag Surf II (0.25% v Date: August 22, 201



Powerful burnoff

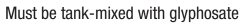
Which one best suits your post-harvest weed control needs?

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

Express SG and Express Pro: 80 ac/jug Express FX: 40 ac/jug (80 ac/case)

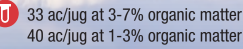


For complete product information, please check the labels



Post-harvest

- Post-harvest applied fields can be seeded in the spring to: Field corn, field peas, lentils, spring and winter wheat, soybeans, sunflowers
- Emerged winter annuals such as stinkweed and mustard Early-season, extended control or suppression of all labeled weeds the following spring



Faster burnoff when added to glyphosate

from shoots to roots

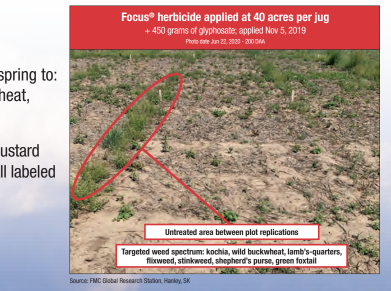
Express® PRO herbicide plus glyphosate control on



ds right down to the roots an

19 days after application

NOW registered for fall application



🔟 🖸 🔰 @FMCAgCanada ag.FMC.com/ca 1-833-362-7722