THINKING PRE-SEED BURNOFF?

Using a glyphosate add-in can maximize early-season weed removal in your spring burnoff and manage resistance.

great reasons why adding an FMC product to your burnoff is the right choice for cleaner fields.

Early weed removal is essential for maximizing yield potential. Get better control of tough broadleaf weeds like dandelion, cleavers, kochia, narrow-leaved hawk's-beard and, of course, volunteer canola.

Adding other modes of action to your spring burnoff application will help delay potential glyphosate resistance from developing. We all know the value that glyphosate brings to the field and we need to ensure it remains efficacious well into the future.

Image: Second constraints
Im



Always read and follow label instructions. Member of CropLife Canada. FMC, the FMC logo, Aim, Command, Express and Intruvix are trademarks of FMC Corporation or an affiliate. ©2020 FMC Corporation. All rights reserved. 73386 – 11/20 Blackhawk and Goldwing are trademarks of Nufarm Agriculture Inc.



CONTROL YOUR TOUGHEST WEEDS AND MANAGE RESISTANCE WITH THESE ADD-INS FROM FMC.

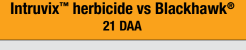
CLEAN FIELDS AND A BETTER START TO SPRING



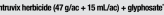
Unleash the power of 4 modes of action in your cereal burnoff

Group 2, 4, 9^{*}, 14

- Pre-seed
- Wheat (spring, durum, winter), barley, oats
- Resistant kochia, cleavers, volunteer canola, waterhemp, Russian thistle, narrow-leaved hawk's-beard, wild buckwheat
- 1 case treats 80 acres
- ^{*}Must be tank-mixed with glyphosate









Source: FMC Internal Trial. Lethbridge, AB 2020

A stronger, more complete burnoff COMMAND with extended cleaver control Group 13, 14 Pre-seed \mathbf{C} Canola (all herbicide-tolerant systems) Cleavers, kochia, volunteer canola, Russian thistle, flixweed, L waterhemp, pigweed. Extended control of flushing cleavers. Each case treats 80 acres Tank-mix with glyphosate for 3 modes of action

Boost your burnoff. Keep your cropping options open.

- Group 14
- Pre-seed

Canola, pulses, cereals, soybeans, flax, sunflowers, mustard, potato

24 mL/acre: round-leaved mallow, stinkweed, flixweed, lamb's-guarters, waterhemp, redroot pigweed 30 mL/acre: Resistant kochia, cleavers, volunteer canola (including glyphosate resistant biotypes), Russian thistle, shepherd's purse, plus above weed list

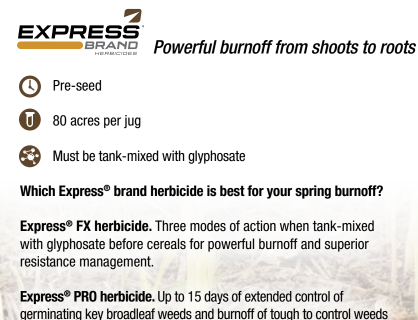
> Glyphosate, Express[®] Brand herbicide, Command[®] 360ME herbicide, select Bromoxynil, 2,4-D, MCPA

Aim[®] EC herbicide + MCPA vs Goldwing[®] **21 DAA**

Aim EC herbicide (15 mL/ac) + MCPA (189 mL/ ac) + glyphos



ce: FMC Internal Trial, Lethbridge, AB 2020



Express[®] SG herbicide. Trusted glyphosate partner delivers reliable burnoff and keeps your cropping options open.

that often escape an application of glyphosate alone.

Complete burnoff before canola 5 DAA



(80 ac/case) + glyphosate

nurce: 2020 EMC Internal Trials Portage la Prairie MB



Narrow-leaved hawk's-beard control Source: Controlled growth room environment, 25 days after application. Dr. François Tardif, Peter Smith, University of Guelph Plant Agriculture Department, June, 2013. **Control right down to the roots** October, 2013, Manitoba. Express SG herbicide + glyphosate 19 days after application