



Extended weed control with multiple modes of action for your post-harvest application

What makes post-harvest weed control so important?

Growers know that spring weather, field conditions and workload can be unpredictable, so they want to get more weed control done the previous fall. Application of glyphosate alone risks the buildup of resistant weeds and can underperform on certain tough broadleafs. Adding other modes of action to glyphosate, in a post-harvest application, not only helps with resistance management, but gives you a better burnoff and a big head start on next year.

Thinking post-harvest weed control? Think FMC. Our post-harvest products deliver exceptional weed control, resistance management and, for 2022, a new way to help your community.

What is Focus® herbicide?

Focus herbicide provides powerful, extended activity on both grassy and broadleaf weeds. By combining Group 14 and 15 modes of action, Focus herbicide is both highly effective on weeds and a tool to prevent the development of resistance. In the spring, Focus herbicide is ideal before lentils. It can also be applied in the fall with glyphosate to control emerged labelled broadleaf weeds. A fall application will also provide extended control or suppression of labeled weeds the following spring.

How does Focus herbicide help my post-harvest burnoff?

Fights Weed Resistance

- Resistant weeds are a growing problem for Canadian farmers
- Focus herbicide combines modes of action from Groups 14 and 15, controlling weeds resistant to other modes of action and avoiding the buildup of resistant weeds in the future

Top-Quality Performance

- · Focus herbicide offers powerful, extended activity for more complete fall burnoff
- A fall burnoff will control emerged broadleaf weeds, such as kochia, stinkweed and wild mustard and provides early season control or suppression of weeds labeled for extended control the following spring

GROUPS 14 | 15

Quick facts:

Rates: 33 or 40 acres/jug

Water volume:

10 US gal/ac (100 L/ha)

Packaging:

4 x 4.5 L jugs per case

Can be tank-mixed with glyphosate.

Cropping options the spring following a post-harvest application:

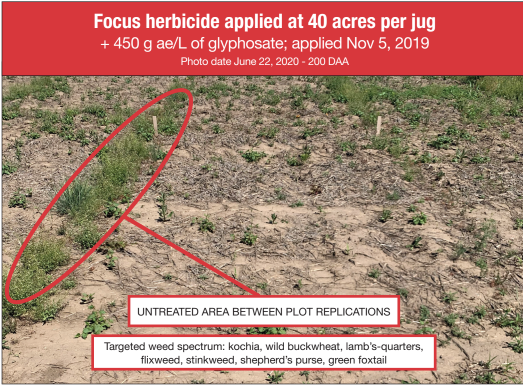
Corn (field), field peas, lentils, soybean, sunflowers, and wheat (spring & winter, except durum)

At what rate do I apply Focus® herbicide post-harvest?

Focus herbicide has two recommended rates - 33 and 40 acres per jug - depending on soil characteristics. The 33 acres per jug rate provides extended control in clay/ heavy soils or soils higher in organic matter (3 to 7%). The 40 acres per jug rate provides extended control in lighter soils with mid to low organic matter (1 to 3%).

Which herbicides can be tank-mixed with Focus herbicide?

Can be tank-mixed with glyphosate. Now, can also be tank-mixed with Aim® EC herbicide to broaden the spectrum of emerged weeds controlled.



Source: FMC Global Research Station, Hanley, SK



FMC WILL DONATE TO LOCAL COMMUNITY GROUPS WHEN A FALL HERBICIDE IS PURCHASED

FMC Canada will donate \$0.10 for every acre of Express® brands, Focus, Aim EC and/or PrecisionPac® burnoff herbicides sold between July 15th and October 31st, 2022* to an organization chosen by a participating retailer. NEW for 2022! Intruvix™ herbicide sales during the fall gives you triple (\$0.30/acre) the donation.

Weeds

Fall Application

- · Emerged broadleaf weeds, such as kochia, lamb's-quarters, wild mustard and stinkweed
- Refer to label for other emerged weeds controlled, which is dependent on rate of application
- · Early season extended control or suppression of all labeled weeds the following spring

Extended Control of

Grassy weeds

- Barnyard grass
- Downy brome
- Foxtail barley¹
- Green foxtail
- Japanese brome
- Wild oats¹ Yellow foxtail

Broadleaf weeds

- Cleavers
- Kochia¹
- Lamb's-quarters¹
- Redroot pigweed
- Stinkweed¹
- Wild buckwheat¹
- Wild mustard¹

¹Suppression

Questions? Ask your retailer how Focus herbicide can make your post-harvest burnoff better.