

Unleash the power of 4 modes of action in your post-harvest burnoff

What makes post-harvest weed control so important?

HERBICIDE

In the fall, perennial and biennial weeds transfer water and nutrients to their roots for the winter. Stopping this process gives you cleaner fields next spring. Applying Intruvix[™] herbicide, plus glyphosate, in the fall is the best time to prevent establishment of hard-to-control weeds – especially when conditions for a spring burnoff haven't been favourable over the past few years.

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 Intruvix herbicide?

Intruvix herbicide, added to glyphosate, is the only product that delivers four modes of action and the most complete broadleaf weed label available. When performance and resistance management are critical, Intruvix herbicide is the ideal choice for a post-harvest burnoff.

How does Intruvix herbicide help my post-harvest burnoff?

Manage Weed Resistance

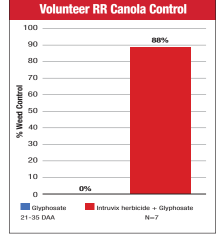
- Resistant weeds are a growing problem for Canadian farmers
- Intruvix herbicide plus glyphosate uses 4 modes of action to tackle resistant weeds

Top-Quality Performance

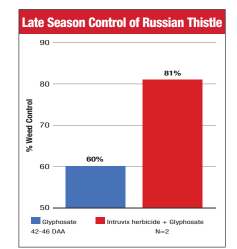
- Intruvix herbicide has quick activity coupled with systemic action for effective weed control
- Over 30 labelled weeds including kochia, cleavers, volunteer canola and narrow-leaved hawk's-beard

Flexibility

- Suitable for all soil types from brown to black to grey
- Canola, corn, lentils, oats, spring barley, soybeans, wheat (spring or durum) and white beans can be planted the spring following a post-harvest Intruvix herbicide application.



Fast Cleaver Control 95 89% 90 85 Weed Control 80 75 71% 70 65 60 Glyphosate Intruvix herbicide + Glyphosate 7-14 DAA N=3 97% Control at 42-56 DAA with Intruvix herbicide + glyphosate Source: CAN 19-156 FMC Canada Field Trials



Source: CAN 19-156 FMC Canada Field Trials

2, 4, 14 & 9

An Agricultural Sciences Company

Quick facts:

Water volume: 10 US gal/ac (100 L/ha)

Packaging: One case treats 80 acres

Cropping options the spring following a post-harvest application:

Post-harvest application fields can be spring seeded to wheat (spring, durum), barley and oats. To spring seed canola, field corn, soybean, lentil or white bean, contact FMC for specific fall application timing recommendations. Winter wheat can be seeded 24 hours after application.

*When tank-mixed with glyphosate

Source: CAN 19-156 FMC Canada Field Trials

What's in the box?

Intruvix[™] herbicide is a co-pack of 3.72 kg of Intruvix A herbicide + 1.2 L of Intruvix B herbicide. One (1) case treats 80 acres.

Which herbicides can be tank-mixed with Intruvix herbicide?

Must be tank-mixed with glyphosate.

No additional surfactant is required when tank-mixed with 0.5 REL glyphosate per acre. The mixing order is: Intruvix A herbicide + Intruvix B herbicide + glyphosate.

Intruvix herbicide provides excellent fast control of cleavers and wild buckwheat





5DAA, Vegreville 2019

5DAA, Vegreville 2019



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

- Canada fleabane (up to 8 cm)
- Canada thistle (rosette)1
- Cleavers
- Common ragweed (up to 8 cm)
- Cow cockle (up to 3 leaf)
- Dandelion
- Downy brome
- Flixweed
- Foxtail (giant, green)
- Hemp-nettle
- Kochia (up to 8 cm) (Incl. Group 2 & 9-resistant biotypes)
- Lady's thumb
- Lamb's-quarters
- Morning glory/Field bindweed (up to 3 leaf)
- Narrow-leaved hawk's- beard (up to 8 cm)
- Nightshade (Eastern black, black) (up to 5 cm)
- Persian darnel
- Redroot pigweed
- Russian thistle
- Scentless chamomile (up to 8 cm)¹
- Stinkweed
- Velvetleaf
- Volunteer barley
- Volunteer canola
- Volunteer flax
- Volunteer wheat
- Waterhemp (tall) (up to 5 cm)
- White cockle (rosette)¹
- Wild buckwheat (up to 8 leaf)
- Wild mustard
- Wild oats

¹Suppression [†]Original 360 g/L formulation

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

