

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

What is Intruvix™ herbicide?

Adding new Intruvix[™] herbicide to your glyphosate provides an exceptional burnoff before planting cereals. It delivers fast-acting, systemic action on many broadleaf weeds and uses 4 modes of action to prevent resistant weed escapes.

How does Intruvix™ herbicide help my farm business?

Manage Weed Resistance

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

Top Quality Performance

- Intruvix[™] herbicide has fast burning activity with the power of systemic action for unparalleled 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
- For spring burnoff and chemfallow applications, Intruvix[™] herbicide offers wide-open recrop flexibility next spring.
- Also can be used for post-harvest applications

2,4,14 & 9

Quick facts:

Application timing:

- Pre-seed
- Chemfallow
- Post-harvest

Water volume:

10 US gal/ac (100 L/ha)

Packaging:

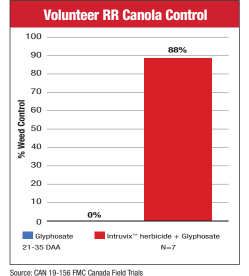
One case treats 80 acres

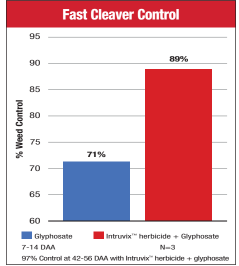
Re-cropping Restrictions the Following Year

- Burnoff Any Crop
- Chemfallow Any Crop
- Post Harvest Canola, corn, oats, spring barley, soybeans, wheat (spring or durum) & white beans

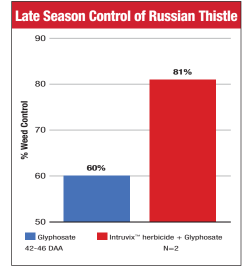
*When tank-mixed with glyphosate

More Complete Weed Control Than Glyphosate Alone





Source: CAN 19-156 FMC Canada Field Trials



Source: CAN 19-156 FMC Canada Field Trials

When and how is Intruvix[™] herbicide applied?

Intruvix[™] herbicide can be applied pre-seed, as a chemfallow operation or post-harvest. Rainfall soon after application could reduce efficacy.

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 following mixing order is recommended:

Intruvix[™] A herbicide, then Intruvix[™] B herbicide, then glyphosate.

New Intruvix™ Herbicide Provides Excellent Fast Control of Cleavers and Wild Buckwheat





5DAA, Vegreville 2019

5DAA, Vegreville 2019



Source: Internal Trial, Vegreville, AB, June 2019.

Crops

- · Wheat (spring, durum, winter)
- Barley
- · Oats

Weeds

(Intruvix[™] herbicide plus 0.5 L/ac glyphosate equivalent)

- 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
- 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 flax
- Volunteer barlev
- · Volunteer canola
- Volunteer wheat
- Waterhemp (tall) (up to 5 cm)
- Wild oats
- · Wild buckwheat (up to 8 leaf)
- Wild mustard
- · White cockle (rosette)1

Questions? Ask your retailer about Intruvix™ herbicide today.

Always read and follow label instructions. Member of CropLife Canada

¹Suppression

[†]Original 360 g/L formulation