



Get a head start this fall. Enjoy cleaner fields next spring.

Express® brand herbicides, 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.

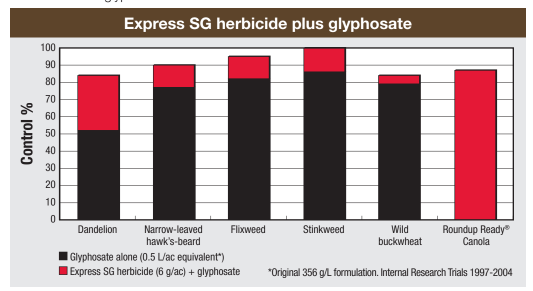
Why is fall the best time to control weeds?

- In the fall, tough weeds like dandelion and narrow-leaved hawk's-beard transfer water and nutrients to their roots to prepare for winter. A systemic herbicide can take advantage of this movement, allowing for better control.
- Winter annuals like flixweed, stinkweed and shepherd's purse will germinate in the fall.
- Field conditions, weather or workload could delay or prevent a burnoff application next spring.

Why should I add Express brand herbicides to my glyphosate?

- Glyphosate is effective on many weeds, but not all, and regrowth will often occur.
 Express brand herbicides control many tough weeds right down to the root, to prevent regrowth.
- Using glyphosate alone can, over time, lead to resistance issues. Adding Express brand herbicides brings another mode of action to protect your future glyphosate use.

As shown below, the addition of Express SG herbicide to glyphosate provides enhanced weed control vs glyphosate alone.



BURNOFF

Quick facts:

Must be tank-mixed with glyphosate

Water volume:

5 gal/ac (50 L/ha)

Packaging:

One (1) jug treats 80 acres

Powered by

Solumax® Soluble Granules:

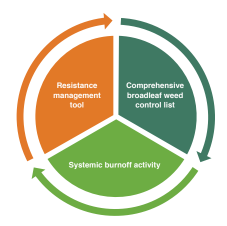
Dissolves completely, staying in solution, for fast and easy sprayer cleanout, efficient plant absorption and consistent weed control results.

Which Express® brand herbicide best suits your post-harvest weed control needs?



For resistance management.

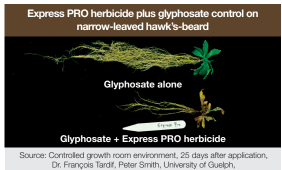
- Provides three modes of action, Groups 2, 4 and 9 when combined with glyphosate, to help fight resistance
- Comprehensive broadleaf control: Kochia (including resistant biotypes), dandelion, flixweed, narrow-leaved hawk's-beard, stinkweed, volunteer canola
- When applying post-harvest, next spring you can seed canola, field corn, oats, spring barley, soybeans, wheat (spring or durum) or white beans.
- Seed winter wheat 24 hours after fall application





For extended control.

- Up to 15 days extended control+ of: Dandelion, volunteer canola*, narrow-leaved hawk's-beard, cleavers
- When applying post-harvest, seed only cereals the following spring
- Limit of one application of Express PRO herbicide per year
- Seed winter wheat 24 hours after fall application



Dr. François Tardif, Peter Smith, University of Guelph, Plant Agriculture Department, June, 2013.



For maximum rotational flexibility.

- Next spring you can seed: Any cereal crop, canola, pulses (chickpeas, peas, lentils, faba beans), field corn, soybean, flax, alfalfa, red clover or alsike clover, smooth bromegrass, meadow bromegrass, timothy and creeping red fescue
- Seed winter wheat 24 hours after fall application





FMC WILL DONATE \$0.10/AC ON FALL HERBICIDE SALES TO LOCAL COMMUNITY GROUPS.

FMC Canada will donate 10 cents* for every acre of our fall herbicides sold between July 15 and October 31, 2020. That includes not only Express brand herbicides, but also new Focus®, and Intruvix™ herbicides and Aim® EC herbicide and our fall-applied PrecisionPac® blends.

Questions? Ask your retailer about Express brand herbicides today.

Degree and duration of control is dependent on weed infestation levels and environmental conditions at and following application

* Will not provide extended control of Group 2 tolerant canola. Always read and follow label directions. Member of CropLife Canada

* Terms and conditions apply

FMC, the FMC logo, Aim, Express, Focus, Intruvix, PrecisionPac and Solumax are trademarks of FMC Corporation or an affiliate © 2020 FMC Corporation. All rights reserved. 72503 - 7/20

Roundup Ready is a trademark of Monsanto Technology, LLC







