

Uncompromising pre-seed burnoff with proactive resistance management.

What is Express® FX herbicide?

Express® FX herbicide, added to glyphosate in a pre-seed application, provides powerful performance against your toughest weeds with extra protection against weed resistance, and keeps your options open the following year.

How does Express® FX herbicide help my farm business?

• Powerful performance against tough broadleaf weeds. Express® FX herbicide provides enhanced control of key weeds like kochia (including Groups 2 & 9 resistant biotypes), dandelion, narrow-leaved hawk's-beard, flixweed, stinkweed and volunteer canola.









- Systemic activity. Express[®] FX herbicide controls weeds all the way down to the root to prevent regrowth.
- Meticulous resistance management. Express® FX herbicide is an outstanding resistance fighter. With the addition of dicamba, it provides another mode of action with Group 4. Adding Express® FX herbicide to glyphosate puts three modes of action to work on your farm, for exceptional management of weed resistance.
- Keeps your cropping options open. Seed any crop you like the following year.

How can I use Express® FX herbicide with glyphosate?

Pre-seed burnoff, chemfallow and post harvest applications. Wheat, durum, barley or oats can be seeded 24 hours after application, giving you a quick start to your growing season.

BURNOFF

Quick facts:

Must be tank-mixed with glyphosate

Water volume:

5 gal/ac (50 L/ha)

Packaging:

One (1) case treats 80 acres.

No additional surfactant is required at this rate

Powered by Solumax® Technology:

Soluble granules that dissolve completely into solution, for fast and easy sprayer cleanout, efficient plant absorption and consistent weed control results.

One trusted brand, multiple options.

Select pre-seed weed control based on:

- Agronomic requirements
- Weed control
- Cropping plans

	Express® SG herbicide	Express® PRO herbicide	Express® FX herbicide
Pre-Seed Crop Flexibility	 Cereals Soybeans Alfalfa Canary seed Field peas Dry beans Faba beans Lupin Grasses 	Spring wheat Durum wheat Winter wheat Barley	Spring wheat Durum wheat Barley Oats
Timing	Pre-seed burnoff Chemfallow Post-harvest	Pre-seed burnoff Chemfallow Post-harvest (to cereals only)	Pre-seed burnoff Chemfallow Post-harvest
Fit	Maximum cropping flexibility and application timing	Extended control for cereals	Resistance fighter with 2 modes of action built in

Control through systemic action right down to the root to prevent regrowth

Note: injury to pulse crops may occur on coarse-textured soils, low in organic matter (less than 3%), or in fields with variable soils, gravely areas, sandy areas or eroded knolls.

Crops:

24 hours after application:

- Spring wheat
- Durum wheat
- Barley
- Oats

Recropping Intervals:

Chemfallow - Any crop the following season

Post-harvest - Canola, corn, oats, barley, soybeans, wheat (spring or durum) or white beans

Weeds:

(Express® FX herbicide plus 0.5 L/ac glyphosate equivalent†)

- Canada fleabane
- Canada thistle¹
- Common ragweed
- Cow cockle
- Dandelion
- Downy brome
- Flixweed
- Giant foxtail
- Green foxtail
- Hemp-nettle
- Kochia (Groups 2 & 9 resistant biotypes)
- Lady's-thumb
- Lamb's-quarters
- Narrow-leaved hawk's-beard
- Persian darnel
- Redroot pigweed
- Russian thistle
- Scentless chamomile¹
- Stinkweed
- Volunteer barley
- Volunteer canola (including glyphosate tolerant)
- Volunteer barley
- Volunteer flax
- Volunteer wheat
- White cockle¹
- Wild buckwheat
- Wild mustard
- Wild oats

[†]Original 356 g/L formulation. [†]Suppression

Questions? Ask your retailer about Express® FX herbicide today.