



A powerful pre-seed burnoff and a great start for your soybeans

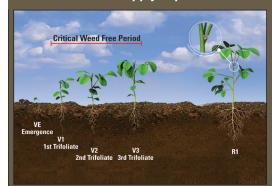
What is Express® SG herbicide?

Express® SG herbicide, added to glyphosate, provides control of hard-to-kill broadleaf weeds, getting right to the root of your early-spring weed problems with powerful systemic activity. As such, it's the ideal choice before planting soybeans.

How does Express® SG herbicide help my soybeans and my business?

- Sets you up for success. Early spring weed removal improves soil warming, seed quality and crop emergence.
- Pre-seed is the best time to control weeds. Weeds are easier to control in the spring, when they're small and temperatures are cooler, which allows weeds to absorb and translocate herbicide more readily. Larger weeds can be harder to control later in the season, especially during conditions of heat or drought.
- Less risk for insect and disease pressure. Flowering weeds (such as volunteer canola) that are present in the fall and early-spring can encourage insects and disease. Pre-seed weed removal avoids this risk.

Express® SG herbicide – Great fit in your soybeans Apply Express® SG herbicide pre-seed in soybeans







Express® SG herbicide + glyphosate applied pre-seed to soybeans showing dandelion control (MB field trial 2010).

BURNOFF

Broadleaf weeds controlled

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

Canada fleabane (8 cm)

Canada thistle¹ (rosette)

Common ragweed

Cow cockle (3-leaf)

Dandelion (up to 15 cm)

Flixweed

Hemp nettle

Kochia

Lady's-thumb

Lamb's-quarters

Narrow-leaved hawk's-beard

Redroot pigweed

Russian thistle

Scentless chamomile¹

Stinkweed

Volunteer canola² (including glyphosate-tolerant)

Volunteer flax

White cockle¹

Wild buckwheat

Wild mustard

Grassy weeds controlled

Downy brome

Giant foxtail

Green foxtail

Persian darnel

Volunteer barley

Volunteer wheat

Wild oats

- † Original 365 g/L formulation
- ¹ Suppression
- ² Tank-mix with glyphosate for control of Clearfield® volunteer canola

Why use Express® SG herbicide with glyphosate?

- Promotes sustainable glyphosate use by adding an additional mode of action, thus managing the threat of resistance
- Systemic activity, controlling weeds right down to the root to prevent re-growth
- Early weed removal with Express® SG herbicide and glyphosate takes the pressure off your in-crop herbicide application and can widen your in-crop window of application
- Enhanced control of key weeds like dandelion, narrow-leaved hawk's-beard, flixweed, stinkweed, wild buckwheat and volunteer Roundup Ready® canola - for a cleaner field to plant into compared to glyphosate alone
- Very flexible cropping options and timing of application
- Tank-mix with any glyphosate



See for yourself. Check out the Express® SG herbicide video on our YouTube channel, FMC Ag Canada.

Other information:

Must be tank-mixed with glyphosate

Rates: 6 grams per acre.

Packaging: One (1) jug treats 80 acres

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.

Note: Injury to pulse crops may occur on coarse-textured soils, low in organic matters (less than 3%) or in fields with variable soils, gravely areas, sandy areas or eroded knolls. Avoid planting pulse crops in soils containing more than 50% sand.

Questions? Ask your retailer today how Express® SG herbicide can get your soybeans off to a powerful start.