Boost weed control, improve resistance management and save money.

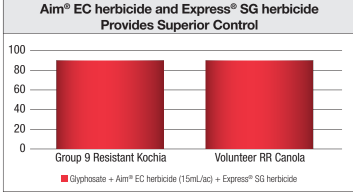
Glyphosate alone isn't good enough for your pre-seed weed control program. That's because glyphosate's single mode of action can only do so much against certain hard-to-kill broadleaf weeds, including:

- Kochia (including Group 9 resistant biotypes)
- Dandelion
- Narrow-leaved hawk's-beard

...and it can't control volunteer Roundup Ready® canola at all. You need multiple modes of powerful action in your pre-seed burnoff and FMC has you covered.

Aim® EC herbicide + Express® SG herbicide + glyphosate: the right combination for spring

- This tank-mix keeps your cropping options open.
- Three modes of action working together on weed control = significantly cleaner fields.
- Proactive resistance management.



Source: 2018 FMC Canada Field Trials (Alberta and Saskatchewan) Control ratings recorded 21-28 DAA. Bareground

14 | 2 | 9

Multiple groups for the ultimate resistance management plan.

Weeds Controlled:

- Dandelion
- Hemp-nettle
- Kochia (Group 9 resistant - biotypes)
- Lamb's-quarters
- Narrow-leaved hawk's-beard
- Redroot pigweed
- Volunteer canola
- ...and more



Source: Josephburg, AB, FMC Trial, 2018

Ask your retailer how you can save an additional \$0.50/acre when you purchase Aim® EC herbicide and Express® SG herbicide together.

*When Aim® EC herbicide, Express® SG herbicide and glyphosate are tank-mixed.

** Always tank-mix Express® SG herbicide with glyphosate

Always read and follow label directions





@FMCAgCanada