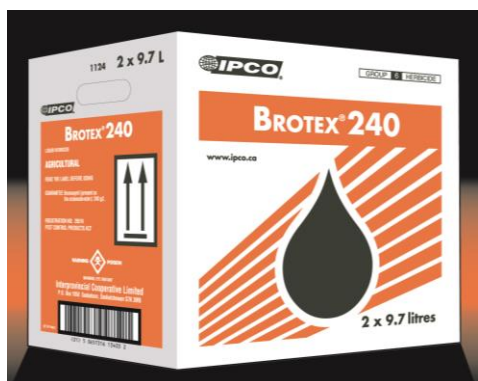


Brotex 240® + Glyphosate For PreSeed Weed Control In Canola

Farmers now have a preseed solution for control of volunteer glyphosate tolerant canola prior to seeding Roundup Ready® canola. IPCO's [Brotex 240](#) is the solution!



Interprovincial Cooperative Limited is pleased to announce the support of tank mixing glyphosate with [Brotex 240](#) (bromoxynil) for enhanced control of volunteer canola **between 1 – 4 leaf stage** in addition to a broad range of perennial and annual emerged weeds ^A prior to seeding canola varieties.

Brotex 240 + Glyphosate Tank Mix Rates for Volunteer Glyphosate Tolerant Canola Control

Weeds Controlled ^A	Brotex 240 Rate ^B (L/Acre)	Glyphosate Rate (L/Acre)	
		480 g/L Glyphosate e.g. Vector ® or Matrix ®	540 g/L Glyphosate e.g. Factor ® 540
Annuals	0.59	0.38 – 0.57	0.34 – 0.51
Perennials	0.59	0.77 – 1.52	0.68 – 1.35

^A See [Brotex 240](#) and glyphosate labels for full list of weeds controlled

^B Glyphosate alone will not control glyphosate tolerant canola

Guidelines for Best Results:

1. **Staging – Spray early.** Volunteer canola is most susceptible prior to the 4 leaf stage
2. **Rate – Apply at labeled rates.** Refer to table above
3. **Planning can reduce volunteer canola populations:**
 - a) **Harvesting canola** – reduce canola seed loss through proper timing of swathing and adjusting the combine
 - b) **Avoid fall tillage** which can bury canola seed
 - c) **Plan rotations** to maximize volunteer control options. For example follow canola with cereals to allow for preseed and/or in-crop phenoxy treatments.
 - d) **Field scouting** – Control volunteers before they set seed

Always follow the current [Brotex 240](#) and other label (www.ipco.ca) directions.

® Brotex, Factor, Matrix, Vector and the IPCO logo are registered trademarks of TMC Distributing Ltd.
 Roundup Ready is a registered trademark of Monsanto Technology LLC.