

Exceptional. Consistent. Performance.

Liberty[®] herbicide has been formulated over 24 years to drive optimum performance in Canadian conditions. With Liberty, you can expect:

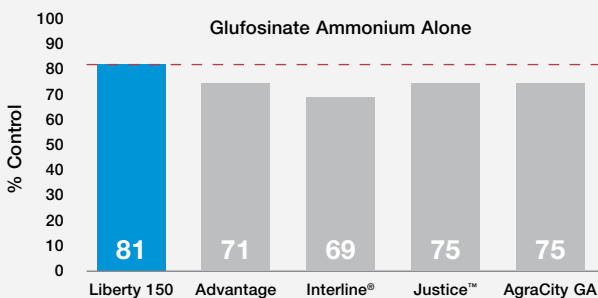
- Exceptional, consistent control of key weeds under different environmental conditions
- Built to perform and backed by service and support to help ensure the best user experience possible
- InVigor[®] hybrid canola growers rely on the tried, tested and true dependability of Liberty

Exceptional performance.

2020 trial data was collected one month after application to evaluate the true measure of weed control efficacy and not just top growth leaf burn that weeds could recover from.

2020 Trial – Broadleaf Weeds

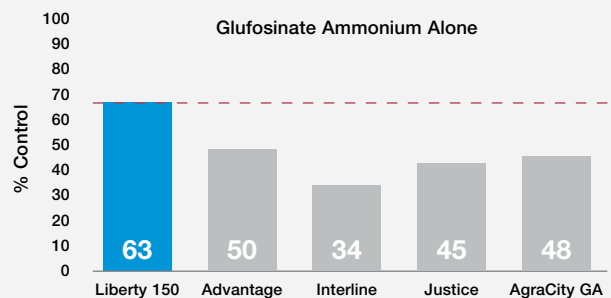
Broadleaf weeds evaluated were RR volunteer canola, kochia, lamb's-quarters, cleavers and redroot pigweed.



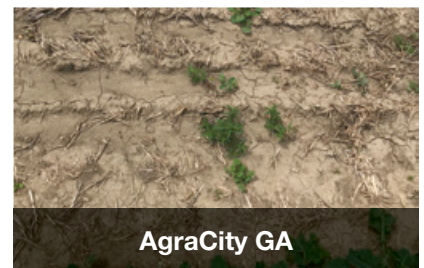
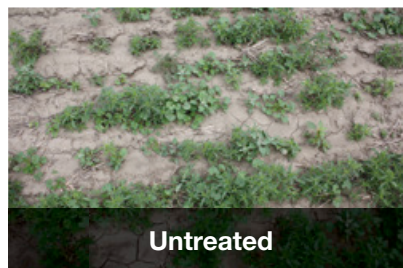
Source: BASF RCD Trials, 2020; n = 17 **Trial dose rate:** 1.35L/ac rate for Liberty 150 and competitors; Evaluations 28 to 35 DAT
Weed stage: Broadleaf weeds were 2 to 9 cm. Trials were conducted on bare ground and applied within the registered application window for labeled weeds.

2020 Trial – Wild Oats

In fields with Group 1 resistant wild oats – where you are relying only on glufosinate ammonium for control – pick a product with enhanced activity on this challenging weed.



Source: BASF RCD Trials, 2020; n = 10 **Trial dose rate:** 1.35L/ac rate for Liberty 150 and competitors; Evaluations 28 to 35 DAT
Weed stage: Wild oats were 2 to 6 leaf. Trials were conducted on bare ground and applied within the registered application window for labeled weeds.

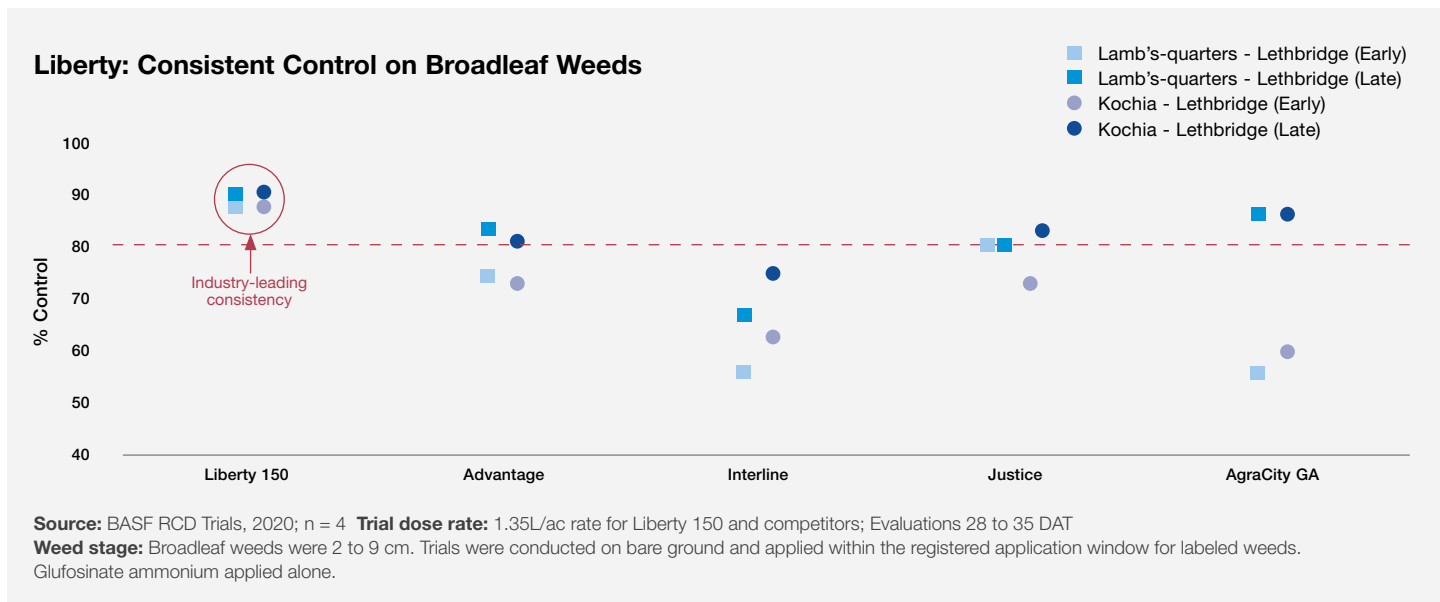


Source: BASF GA Trial on broadleaf weeds at 2 to 9 cm, Lethbridge, 2020. Applied at 9 a.m. in 19C weather. Photos taken 13 DAT.

Consistent control.

Even when the environment is unpredictable, Liberty is not. The following trial results are from a BASF research farm in Lethbridge, AB. These plots faced a number of challenging conditions including below average temperatures, a wide range of weed stages and heavy weed pressure.

Each dot indicates an evaluation point measuring the control of kochia or lamb's-quarters (%). When the dots are close together – as with Liberty – it represents the consistent performance Liberty provides, regardless of environmental conditions. This consistent, industry-leading control is what growers depend on with Liberty.



Service and support.

More than 20 years of research into best management practices has been invested to help ensure growers get the most from Liberty. You can depend on the expertise and knowledge of our strong team of sales staff and technical experts across Western Canada.

New Liberty Reward.

A grower can save \$1/acre on Liberty by qualifying for the InVigor Reward and purchasing the minimum amounts from two segments.*



In order to qualify for the InVigor® Reward, you'll first need to purchase \$20,000 or more of BASF Products, including a minimum of 300 acres of InVigor hybrid canola and a minimum 300 acres of Liberty® herbicide. You'll also need to follow the minimum ratio of 1 Liberty herbicide acre for every 2 InVigor hybrid acres purchased. All growers must also sign and comply with the BASF Liberty and Trait Agreement. ***To see Full Terms and Conditions, visit agsolutions.ca/rewards**

For more information on Liberty, visit agsolutions.ca/Liberty.

Always read and follow label directions.

AgSolutions, INVIGOR, and LIBERTY are registered trade-marks of BASF. © 2020 BASF Canada Inc. Interline® is a trademark of United Phosphorus Inc. Justice™ is a registered trademark of WinField United.

Liberty
Herbicide

