

LibertyLink® InVigor® Canola

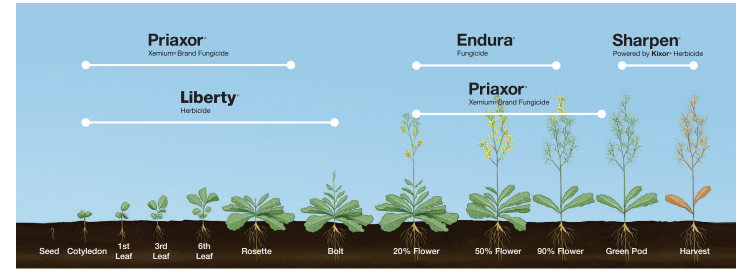
Flexible, Reliable Weed Resistance Managment

- InVigor canola hybrids are known for market leading yield potential.
- Pod Shatter Reduction Technology to protect yield potential and added flexibility at harvest.
- Liberty[®] Herbicide provides an excellent means for growers to rotate non-selective herbicide systems to effectively manage weed resistance.
- InVigor canola hybrids offer a wide range of maturity options and disease protection packages to improve harvest flexibility and address other cropping concerns.

Benefits of Liberty Herbicide

- Excellent control of tough weeds, with broad spectrum performance on both broadleaves and grasses.
- Patented formulation of Liberty herbicide provides up to 15% better weed control* when compared to other glufosinate formulations.
- Peace of Mind: Liberty herbicide applications are backed by the Liberty Herbicide Weed Control Guarantee Program.





*Source: Internal Field Trails, 2015-2018, n=22, 87 weeds evaluated include: Waterhemp, palmer amaranth, redroot pigweed, morninglory, kochia, giant ragweed.

🗖 🗖 BASE We create chemistry **Technical Information Bulletin**

Optimizing Liberty® Herbicide in Canola



Application Timing

Target weeds under 3"

Up to early bolt stage of LibertyLink[®] Canola



Time of Day

Spray Liberty herbicide at least two hours after sunrise or two hours before sunset



Use Rate Recommended rate of 29 fl oz/A



Tank-Mix Partners3.0 lbs of AMS

 May apply clethodim with Liberty herbicide for increased grass control



Spray Volume 20 gal/A recommended



Nozzle Selection

Select nozzles that provide medium to coarse size droplets to achieve uniform and thorough weed coverage (i.e. TTJ, XR, AIXR)



Sprayer Speed

10 mph or lower is recommended for optimal coverage. Verify with nozzle configuration.



Wind Speed

Recommend 3-10 MPH for effective coverage





For more information about LibertyLink[®] InVigor[®] Canola, visit www.InVigorCanola.com





