

COMPARISON OF TRAIT HERBICIDE SYSTEMS

Advantages of the Enlist[™] weed control system

- The Enlist[™] weed control system provides effective weed control, on-target application and ease of use for farmers managing the toughest weeds.
- Innovative traits in Enlist E3[™] soybeans provide robust tolerance to 2,4-D choline, glyphosate and glufosinate for flexible weed control options.
- Enlist herbicides are a responsible, effective and flexible weed management solution for every Enlist E3 soybean acre.
- Enlist[™] 1 and Enlist Duo[™] herbicides both offer neighbour-friendly, built-in near-zero volatility and reduced potential for physical drift.

Enlist Herbicide Label Facts

Applicator flexibility	Enlist herbicides	Dicamba herbicides ¹
Herbicide formulation characteristics	 Built in drift retardant Near zero volatility Low odour 	No drift retardant Reduced volatility
Are AIXR and AITTJ nozzles recommended for use?	Yes, recommend nozzles that deliver a coarse, very coarse or extremely coarse spray droplet. Droplets of these sizes provide better spray coverage than an ultra coarse spray droplet.	No, not recommended. Use directions recommend nozzles that produce ultra coarse droplets for drift control.
Application window	Enlist herbicides	Dicamba herbicides ¹
What is the application window limit in soybeans with respective trait?	Through R2 stage	No later than R1 growth stage
Are there temperature restrictions?	No temperature restrictions	Apply when temperature is between 10°C and 25°C. Do not spray when the temperature is expected to exceed 30°C
Tank-mix flexibility	Enlist herbicides	Dicamba herbicides ¹
Can it be tank-mixed with glufosinate?	Yes, Liberty® 200SN herbicide as a tank-mix partner with Enlist 1 herbicide	Glufosinate tank-mix products not recommended.
Can it be tank-mixed with AMS?	Yes, Enlist herbicides can be tank-mixed with AMS	AMS products are not recommended as a tank-mix partner.

Always read and follow label directions.

1 Xtendimax with VaporGrip Technology, Roundup Xtend with VaporGrip Technology, Engenia





Visit us at EnlistCanada.ca

*.™ Trademarks of Corteva Agriscience and its affiliated companies. © 2021 Corteva. The transgenic soybean event in Enlist E3" soybeans is jointly developed and owned by Dow AgroSciences LLC and M.S. Technologies, L.L.C. The Enlist weed control system is owned and developed by Dow AgroSciences LLC. IBERTY is a registered trade-mark of BASF, used under license by BASF Canada Inc. © 2020 BASF Canada Inc, Enlist Duo" and Enlist " Tare the only 2,4-D products authorized for use with Enlist" crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions. J 0921-3940